



MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE(New Delhi), Permanently Affiliated to JNTUH)
Recognised under Section 2(f) & 12(B) of the UGC Act 1956, An ISO 9001:2015 Certified Institution.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ORGANIZES

JAVA FULL STACK DEVELOPMENT 2 DAY'S WORKSHOP

DATE : 29TH AUGUST - 30TH AUGUST , 2025

VENUE: SEMINAR HALL, MAIN BLOCK, MRCE





MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE (New Delhi), Affiliated to JNTUH & Accredited by NBA (CSE & ECE))
Recognised under Section 2(f) & 12(B) of the UGC Act 1956, An ISO 9001:2015 Certified Institution
Maisammaguda, Kompally, Dhulapally, Secunderabad - 500100

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



MALLA REDDY
COLLEGE OF ENGINEERING



EVENT NAME: JAVA FULL STACK DEVELOPMENT 2- DAY

EVENT TYPE : WORKSHOP

PROPOSED DATE & TIME : 29-30 AUGUST, 10:00 AM

DURATION : 2 DAYS

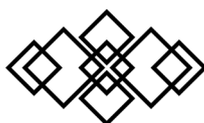
VENUE : 119 LAB, 1ST FLOOR, BLOCK-1

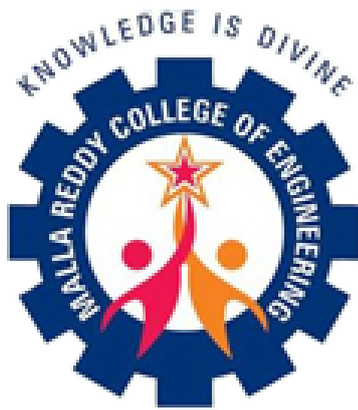
EXPECTED AUDIENCE : STUDENTS OF 2ND YEAR CSE

RESOURCE PERSON: GUNAKAR

EVENT OBJECTIVES :

- **Build Foundational Understanding:** Introduce participants to the core concepts of Java, including OOP principles, JVM, and basic syntax.
- **Backend Development Skills:** Enable participants to understand backend architecture using Java.
- **Frontend Development Skills:** Equip learners with basics of HTML, CSS, and JavaScript to build interactive user interfaces.
- **Database Integration:** Teach participants how to integrate Java applications with databases using MySQL/PostgreSQL.
- **Full Stack Project Development:** Guide participants in building a mini full-stack project combining frontend + backend + database.
- **Practical Hands-On Learning:** Provide step-by-step lab sessions to ensure participants gain practical, job-ready skills.





Malla Reddy College Of Engineering

Vision

To emerge as a Center of Excellence in higher education by producing globally competent professionals and leaders in technology, innovation, entrepreneurship, and management, who contribute meaningfully to the advancement of society and humankind.

Mission

M1: To provide a dynamic and inclusive learning environment that promotes excellence in emerging technologies and interdisciplinary education.

M2: To nurture a state-of-the-art teaching–learning ecosystem supported by innovation, research, and a strong R&D culture.

M3: To foster effective collaboration and networking with alumni, industry, reputed institutions, and other stakeholders for knowledge exchange and professional growth.

M4: To inculcate ethical values, social responsibility, and lifelong learning, encouraging commitment towards societal development.





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Vision

To impart futuristic knowledge in Computer Science and Engineering and to produce highly skilled, innovative, and socially responsible professionals capable of contributing to industry, research, and global technological advancement.

Mission

M1: To promote strong academic growth by providing sound foundational knowledge and exposure to state-of-the-art technologies, fostering excellence in research and development.

M2: To create a stimulating learning environment that develops analytical thinking, problem-solving abilities, and proficiency in advanced programming, using modern tools and technologies.

M3: To encourage collaborative and experiential learning through real-time projects, enhancing teamwork, communication, and interpersonal skills for improved employability.

M4: To instill high ethical standards, professional values, and social responsibility through active societal engagement.

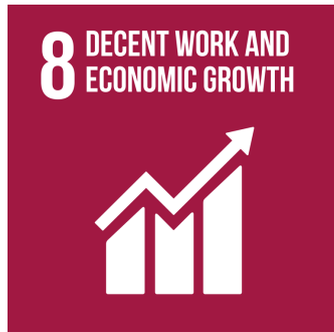


Alignment with Sustainable Development Goals (SDGs)

The Java Full Stack Development Workshop is closely aligned with the United Nations Sustainable Development Goals (SDGs), particularly those promoting quality education, decent work and academic growth, innovation and infrastructure, and partnerships for the goals.

SDG 4 – Quality Education

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all. This workshop strongly aligns with SDG 4 as it focuses on enhancing technical education and skill-based learning among undergraduate students. The event provided structured, hands-on training in Java full stack development, covering backend, frontend, and database technologies.



SDG 8 – Decent Work And Economic Growth

Promote sustained, inclusive and sustainable economic growth, full and productive employment, and decent work for all.

The workshop contributes to SDG 8 by equipping students with industry-relevant technical skills such as Java, Spring Boot, REST APIs, HTML, CSS, JavaScript, and database integration.

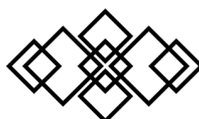
SDG 9 – Industry, Innovation and Infrastructure

Build resilient infrastructure, promote inclusive and sustainable industrialization, and foster innovation. The event aligns with SDG 9 by promoting technological innovation and digital skills essential for modern software development.



SDG 17 – Partnerships for the Goals

Strengthen the means of implementation and revitalize global partnerships for sustainable development. This workshop reflects SDG 17 through collaborative efforts between the academic institution, faculty members, student coordinators, and an industry expert.



EVENT DESCRIPTION:

The workshop will be an intensive hands-on training program designed to equip participants with essential skills required to build modern, dynamic, industry-ready web applications. This workshop provides a comprehensive introduction to both backend development using Java and Spring Boot and frontend development using HTML, CSS, and JavaScript, enabling learners to understand the complete lifecycle of full-stack application development.

The event will be structured into the following phases:

1. INTRODUCTION TO FULL STACK DEVELOPMENT: The organizing team will provide an overview of full stack development, explaining its importance in modern software industry. Participants will learn about frontend and backend technologies, development workflow, and how Java fits into building scalable applications.

2. BACKEND DEVELOPMENT USING JAVA & SPRING BOOT: After understanding the basics, participants will be introduced to Java programming concepts, OOP principles, and the Spring Boot framework. The team will showcase how backend services, REST APIs, and database interactions are implemented in real-world projects.

3. HANDS-ON FRONTEND DEVELOPMENT: Participants will then be given a step-by-step hands-on session on HTML, CSS, and JavaScript. The team will demonstrate how to build interactive webpages and integrate them with backend APIs. Sample applications will be shown to help participants understand complete application flow.

4. MINI PROJECT DEVELOPMENT: After learning both frontend and backend concepts, all participants will be guided to create a small full stack project. They will conceptualize and develop their applications either individually or in teams, applying their newly learned skills.

5. PROJECT PRESENTATION & FEEDBACK SESSION: Upon completion of their projects, participants will present their work. All entries will be evaluated based on criteria such as implementation quality, functionality, UI design, and creativity. Constructive feedback will be provided by the mentors to help participants improve their development skills.

TARGET AUDIENCE & PARTICIPATION :

**THE STUDENTS OF 2ND YEAR CSE DEPARTMENT CAN
PARTICIPATE EXPECTED NUMBER OF PARTICIPANTS - 100+**



INVITATION

We extended formal invitations to our esteemed Principal Sir, HOD Sir, and Second Year Head Faculty Coordinator, seeking their valuable permission and support for the JAVA FULL STACK Workshop. Their approval and encouragement paved the way for a successful event, and we're grateful for their trust in this initiative.



INAUGURATION

The Java Full Stack Development 2-Day Workshop was inaugurated in the presence of our esteemed Techie Hub officials, including the President, Secretary, and Vice-President, along with our dedicated Faculty Coordinators and enthusiastic Student Coordinators. The ceremony marked the beginning of enriching and hands-on learning experience. An engaging workshop focused on modern Full-stack development.

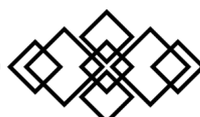


Teaching in the Java 2-day Workshop

The Java Full Stack Development Workshop featured expert-led sessions designed to immerse participants in the world of modern software development and practical web application building. The workshop provided students with a comprehensive understanding of how to develop full-stack applications using Java, covering both backend and frontend technologies essential for real-world development.

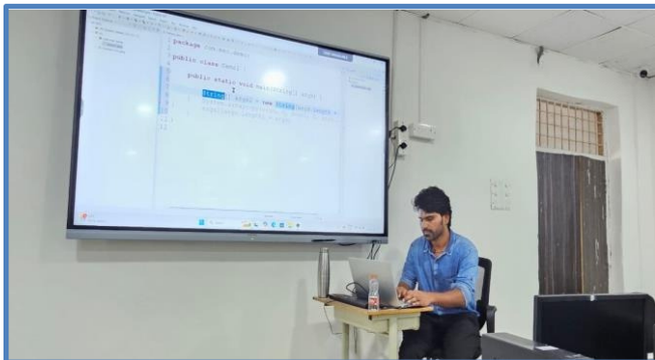
The sessions were interactive, combining theoretical concepts with hands-on practice, ensuring that students not only understood Java programming basics but also gained the skills to implement them effectively. Throughout the workshop, the speakers guided participants through the entire development workflow—from backend REST API creation using Spring Boot to frontend user interface design using HTML, CSS, and JavaScript, followed by database integration. The explanations were clear and engaging, offering students valuable insights into the complete lifecycle of full-stack application development.

The workshop proved to be both informative and inspiring, equipping students with the technical knowledge required to excel in Java development and preparing them for future opportunities in the software industry.



Speaker : Ch.Gunakar(BE)

An enthusiastic and exuberant technocrat with an equal advocacy towards software development life cycle processes. Over 3.9 years of technology career in BFSI space that spanned various technologies and excellent knowledge of all phases of the project development life cycle. Leads the planning, implementation and maintenance of IT infrastructure solutions. Runs complex projects ensuring they are completed on time and within budget with only general direction from management. Good experience in UI technologies like HTML, CSS, Java Script, Angular and React JS. .



- Good experience in Spring, Spring boot, Node JS, Micro Services, JPA and Hibernate
- Having Experience in Agile and Waterfall Methodology..
- Good experience in AWS cloud technologies.
- Provide advanced application and/or systems support and training.
- Hands-on good experience in Kubernetes and Kafka.
- Having experience in SQL databases.
- Identifies, implements and monitors best practices for technology architecture while providing expert advice on key infrastructure initiatives.
- Keen on learning new technologies and adopting them to improve productivity. Zeal to take challenges and an organized professional with excellent communication and interpersonal skills.

Academic Details:

B.E from TJS Engineering College, Anna University.

Professional Experience:

Working in NTT Data as a Engineer, from Oct 2021 to till date

- Languages Known: Java
- Framework: Spring, Micro services, Spring boot, Struts, Node JS
- Web Servers: Apache Tomcat
- IDE Known: Eclipse
- Tools: Maven, Jenkins, Git, Junit, Log4J, Kubernetes, Kafka, Docker
- JSE Technologies JDBC, Servlets, JSP
- Web Technologies HTML, CSS, Java Script, React JS, Angular
- Framework Modules Core Module, Spring MVC, Spring ORM.
- ORM Tool Hibernate, JPA
- Database: sql.

Mr. Gunakar, an experienced trainer in full-stack development and Java technologies, conducted the workshop. His expertise in backend systems, frontend frameworks, and real-time project implementation helped students understand industry requirements clearly.



CREATIVE AND ENGAGING

The workshop was conducted in a well-organized and engaging manner, ensuring meaningful participation from all attendees. The sessions were carefully structured with interactive discussions, hands-on activities, and clear presentations that maintained interest throughout the programme. Facilitators provided valuable insights, encouraged open dialogue, and created an environment that supported learning and collaboration. Overall, the workshop was executed professionally and contributed effectively to enhancing participants' knowledge and skills.

Participants actively engaged with the resource materials and practical demonstrations, which helped them gain a clearer understanding of the concepts introduced during the workshop. The collaborative tasks encouraged teamwork, problem-solving, and the exchange of ideas among attendees. Continuous guidance from the instructors ensured that every participant could follow the activities comfortably and apply the acquired knowledge effectively. The workshop concluded with positive feedback, reflecting its usefulness, clarity, and overall impact on the learning experience.



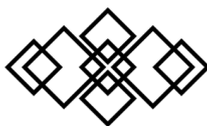
FEEDBACK FROM PARTICIPANTS

The participants expressed highly positive feedback regarding the workshop, appreciating both its structure and delivery. Many students highlighted that the sessions were informative, well-paced, and easy to follow. They valued the practical demonstrations and hands-on activities, noting that these helped them understand the concepts more effectively. Several participants also commended the facilitators for their clarity, patience, and willingness to address doubts. Overall, the feedback reflected a strong sense of satisfaction, with students acknowledging that the workshop significantly enhanced their knowledge, confidence, and interest in the subject..



FELICITATION

As part of the workshop proceedings, a felicitation ceremony was conducted to honour the resource persons and contributors whose efforts made the event a success. The ceremony was graced by our Principal and Head of the Department (HOD), who delivered motivating speeches, applauding the students for their active participation and encouraging them to continue exploring the world of coding. The participants and faculty members expressed their sincere appreciation during the felicitation, acknowledging the valuable guidance and support provided by the speakers throughout the workshop. The ceremony also highlighted the collective efforts of the organizing team, whose coordination ensured the smooth execution of all sessions. The dignitaries emphasized the importance of such initiatives in fostering technical growth and motivating students to pursue advanced learning. The moment strengthened the spirit of collaboration and left a lasting impression on everyone present.



Address by Dr. G. Manjunath, HOD – CSE

As part of the felicitation ceremony, Dr. G. Manjunath, Head of the Department – CSE, addressed the gathering with encouraging and heartfelt words. He began by profound appreciation for the dedicated efforts of the Java team members and the Techie Hub team, and thanking resource person acknowledging their exceptional commitment in organizing a highly informative and impactful programme. He commended the teams for their meticulous planning, smooth coordination, and professional execution, which ensured that every session was delivered effectively and added substantial value to the participants. He highlighted that such workshops not only strengthen students' technical understanding but also expose them to current industry practices, thereby enhancing their readiness for real-world challenges. In his speech Dr.Manjunath also appreciated the enthusiasm and active participation of the students throughout the workshop, noting that their involvement played a vital role in the event's success. Furthermore, he encouraged all students to make the best use of such opportunities and motivated them to take part in the upcoming workshops and training programs that the department will organize. He emphasized that continuous learning and active engagement in these initiatives are essential for building strong technical foundations and achieving future career growth. He also appreciated the active participation of the students and encouraged them to continue taking part in upcoming workshops and training programmes to further enhance their technical skills and stay prepared for future opportunities.



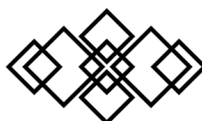
Address by Dr. Ashok Maram, Principal

During the felicitation ceremony of the Java 2-day workshop Dr. Ashok Maram, Principal of our institution, delivered an inspiring and impactful address. He began by congratulating the all participants, Java club members and Techie hub members appreciating their efforts and active involvement in the workshop. Dr. Ashok Maram highlighted the initiative taken by the department in bringing such industry-relevant training programmes to students, noting that these efforts reflect a strong commitment to academic excellence and practical skill development. He acknowledged the hard work of the faculty coordinators and appreciated the enthusiasm of the student volunteers whose teamwork ensured the smooth and effective execution of the workshop. Dr. Maram extended his congratulations to Dr. G. Manjunath, HOD – CSE, for his outstanding leadership and vision in guiding the successful execution of the workshop. He acknowledged the continuous commitment to promoting academic excellence and creating platforms that enrich students' technical knowledge. The Principal commended his proactive approach, effective coordination, and dedication to supporting faculty and students alike, noting that such leadership plays a vital role in driving the department's growth and strengthening its learning environment. Most importantly, Dr. Ashok Maram granted his full support and permission to conduct similar events in the future, encouraging students to take initiative and keep the momentum going. His words were both motivating and affirming, leaving the audience inspired to continue exploring, creating, and leading.



CERTIFICATE DISTRIBUTION

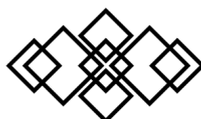
Certificates of participation were distributed to all attendees and the student coordinators at the conclusion of the workshop, acknowledging their active involvement and commitment throughout the sessions. The distribution ceremony was conducted in an organized and respectful manner, with dignitaries presenting certificates to each participant as a token of appreciation for their dedication to learn. This gesture recognized the effort and enthusiasm shown by the students and encouraged them to continue exploring and strengthening their technical skills. The event concluded on a positive note, leaving participants motivated and appreciated for their engagement in the workshop. The participants expressed their gratitude for the recognition and acknowledged that receiving the certificates added a sense of accomplishment to their learning experience. The simple yet meaningful gesture marked a fitting conclusion to the workshop and encouraged students to participate in future technical events.





ORGANIZING TEAM

Captured after the successful completion of the java Workshop, this group photo showcases the hard-working and dedicated organizing team who made the event a grand success. With bright smiles and a sense of accomplishment, the team members—comprising both male and female students—pose proudly together. Dressed in casual college attire, they stand united in front of a projector screen displaying the workshop title. Their energy and teamwork are evident, highlighting the collective effort that went into making the workshop engaging and impactful for all participants. This photo symbolizes their collaboration, determination, and the successful outcome of the event.



REGISTRATION FORM

Timestamp	Name	Hall/Ticket No.	Section	PAYMENT REGISTRATION	Email Address	Column 7
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ATTENDANCE FORM (DAY1&DAY2)



MALLA REDDY COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

JAVA FULL STACK 2-DAYS WORKSHOP ATTENDANCE II-YEAR

DATE- 29-08-2025

S.NO	ROLL NUMBER	NAME	SECTION	SIGNATURE	
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6	24Q91A0554	SAI SINDHU	A	P.Sai Sindhu	full day
7	24Q91A0563	AJAY KUMAR	A	Ajay Kumar	full day
8	24Q91A0561	SAGIB	A	Sagib	full day
9	24Q91A0556	R MANOHAR	A	R.Manohar	full day
10	24Q91A0557	SAI CHARAN REDDY	A	S.Charan	full day
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12	24Q91A0544	N SHIVANI	A	N.Shivani	full day
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33	25Q91A0514	JYOSHNA MADDI GATLA	D	Jyoshna	full day
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57	24Q91A05Y2	PRANEETA SREE	E	P.Praneeta	full day
58	24Q91A05X9	NIDA TABASSUM	E	Nida	full day
59	24Q91A05J8	DHARANI	E	D.Dharani	full day
60	24Q91A05X0	PREETHI	E	P.Preethi	full day
61	24Q91A05U7	D PRIYA	E	D.Priya	full day
62	24Q91A05Y7	S REVATHI	E	S.Revathi	full day
63	24Q91A05W3	K RAHUL REDDY	E	K.Rahul	full day
64	24Q91A05J1	PADMA SRI SWASTHIK	E	P.Swasthik	full day
65	24Q91A05U6	CH ANVITHA	E	Ch.Anvitha	full day

FEEDBACK FORM

Timestamp	Email Address	NAME	MOBILE NUMBER	HALL TICKET NUMBER	SECTION	How effective was the resource person in explaining?	Any Suggestions for Improvement.	How would you evaluate the role of Jess C & me
8/25/2025 20:04:10	yeel@panayidm@gmail.com	YEELA GNANAVYDHNAY	yeel@panayidm@gmail.com	24291A0502	F	5	Good explanation	5
8/25/2025 20:04:35	sharmal@pkyd.org	D sharmal@pkyd.org	sharmal@pkyd.org	24291A0507	E	3	He should explain slowly	4
8/25/2025 20:07:57	24291A0556@gmail.com	Ravali Venkatar	24291A0556@gmail.com	24291A0556	A	5	No	4
8/25/2025 20:10:42	ekshite@pkyd.org	K Vishal Reddy	990894772@gmail.com	24291A0542	E	4	The workshop is on java full stack devops	3
8/25/2025 20:12:32	dhavak@pkyd.org	Dhavak	dhavak@pkyd.org	24291A0508	F	4	no suggestions	5
8/25/2025 20:16:40	hunes.9352@kassum.com	Hunes lakasum	788778631@gmail.com	24291A0544@gmail.com	A	4		4
8/25/2025 20:19:36	sathish@pkyd.org	S Sai Sathish	sathish@pkyd.org	24291A0554	A	5	There are few suggestions, please keep it	5
8/25/2025 20:44:58	24291A0506@gmail.com	Ch.Anantha	901510075@gmail.com	24291A0506	E	3	need for a mic and better internet connect	4
8/25/2025 21:00:52	motetan@pkyd.org	Motetan	motetan@pkyd.org	039	F	4		1
8/25/2025 21:11:27	sankarshetty@pkyd.org	S.Govind	sankarshetty@pkyd.org	24291A0503	C	4		5
8/25/2025 21:14:30	gandhi@pkyd.org	Vishnu Vardhan	879949376@gmail.com	24291A0508	C	4	To go a bit slower and provide a mic to all	5
8/25/2025 21:21:29	sathish@pkyd.org	Mahammad Saif Parvez	sathish@pkyd.org	24291A0502	F	5		1
8/25/2025 21:35:09	dhayal@pkyd.org	Dayal Malika	24291A0558@gmail.com	24291A0558	F	5	Not in the session but we need more cool	5
8/25/2025 21:42:37	dasr@pkyd.org	Dasr Kishor	903008481@gmail.com	24291A0548	F	4		5
8/25/2025 22:16:00	ch@pkyd.org	Ch. Murali	8917684955@gmail.com	24291A0503	C	5		5
8/25/2025 22:17:10	shelkar@pkyd.org	S shelkar	shelkar@pkyd.org	24291A0529	D	5	No	5
8/25/2025 9:46:54	24291A0523@gmail.com	Ch.Laxi sathwik	7677463359@gmail.com	24291A0523	C	4	Provide a mic to the girl	5
8/25/2025 17:59:00	24291A0571@gmail.com	Sujatha	24291A0571@gmail.com	24291A0571	D	5		3



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