CONTACT

+91-8639946508

mounikareddy247@gmail.com

Abu Dhabi, United Arab Emirates

EDUCATION

2014

B.Tech. in Information TechnologyDRK Institute of Science and Technology,
Hyderabad

CORE COMPETENCIES

- Software Development Life Cycle
- Application Performance Optimization
- User Experience Design
- System Integration
- Business Process Automation
- Technical Documentation
- Quality Assurance and Testing
- Data Migration
- Project Management
- Stakeholder Engagement

TECHNICAL SKILLS

Programming Languages: Java

Frameworks & Libraries: Spring, Spring Boot, Angular, Vue.js (Vue 2 & Vue 3), ReactJS, chicomponents

Front-end Technologies: HTML, CSS, JavaScript, TypeScript

Backend & API Development: REST, SOAP Web Services

Databases & Query Languages: SQL, MySQL, Oracle

Document Management Systems: FileNet, IBM Content Collector (ICC), Data Cap

Version Control & Configuration Management: Git, SVN

Development Tools & IDEs: Eclipse, Visual Studio Code

Mounika Ramreddy Gari

Associate Consultant

JOB OBJECTIVE

Cultivating a robust career as a **Software Engineer**, accumulating ten years of expertise in **Full Stack Development**, particularly in **Java**, driving innovation in application design and implementation.

Location Preference: Dubai / Abu Dhabi

PROFILE SUMMARY

- Amassed extensive experience in software engineering, specializing in application development across diverse IT projects with proficiency in multiple programming languages and frameworks.
- Currently working as an Senior Java Full Stack Developer at TCS, contributing to various projects that require technical expertise and collaboration to deliver high-quality software solutions.
- Skilled in full-stack development, particularly excelling in Java, Spring, and Angular, enabling the creation of efficient and user-centric applications.
- Led a critical migration project at IBM, successfully transitioning an application from Vue 2 to Vue 3, improving performance and user satisfaction.
- Expert in document management systems, particularly FileNet, delivering customized solutions to optimize business processes and operational efficiency.
- Proficient in cloud technologies and agile methodologies, ensuring scalable,
 efficient application deployment with strong CI/CD practices.
- Showcased leadership and mentorship, guiding junior developers and fostering a knowledge-sharing culture to encourage continuous learning.

WORK EXPERIENCE

Mar'2025 to Present Senior Java Full Stack Developer TCS, Hyderabad

Role:

- Participating in the initial stages of project assignments to contribute to software development initiatives aligned with organizational and client objectives.
- Collaborating with cross-functional teams to gather project specifications and understand technical environments for seamless application development.
- Engaging in training and onboarding programs to familiarize with TCS methodologies, tools, and best practices.
- Assisting in the creation of project documentation, including technical specifications and user requirements, to ensure clear communication among stakeholders.
- Applying Java full stack development expertise to enhance front-end and back-end components, ensuring a cohesive and efficient system.
- Staying updated on emerging technologies and frameworks to integrate industry best practices into project workflow.

Jan'2022 to Feb'2025

Senior Java Full Stack Developer IBM CenturyLink, Hyderabad Role:

- Led the migration of a critical application from Vue 2 to Vue 3, enhancing performance, maintainability, and scalability by leveraging advanced features.
- Refactored existing code to adopt Vue 3's Composition API, improving reactivity and optimizing application architecture.

AWARDS

- I-Star Award, Infosys (2019) Recognized for outstanding performance and leading to project success.
- Star Performer Award, Infosys (2016) Awarded for exceptional contributions towards team objectives and overall project excellence.

PERSONAL DETAILS

Date of Birth: 24th July 1993

Languages Known: English, Hindi, Telugu

- Integrated Chi-components to enhance component management, ensuring greater reusability and consistency across the application.
- Conducted thorough testing and debugging to validate functionality, stability, and performance in the updated environment.
- Collaborated with development teams to update technical documentation, ensuring all migrationrelated changes were well-documented for future reference.
- Coordinated with stakeholders to gather requirements and feedback, ensuring alignment with business goals and user expectations.
- Shared knowledge and best practices with team members through training sessions and discussions to streamline future migration projects.

Achievements:

- Enhanced code maintainability and readability through the adoption of Vue 3 features, leading to development process and reduced technical debt.
- Conducted rigorous testing and debugging processes to validate the functionality and performance of the application in the new environment.

Nov'2020 to Dec'2021

Java Full Stack Developer Calyx, Hyderabad

Role:

- Contributed to the development of Perceptive MyTrials®, a critical web application designed for the biotechnology and pharmaceutical sectors, focusing on managing clinical trials effectively.
- Collaborated with cross-functional teams to gather requirements and translate them into technical specifications, ensuring alignment with user needs and project objectives.
- Engaged in the full software development lifecycle, from initial design through implementation and testing, to deliver high-quality software solutions.
- Participated in code reviews and providing constructive feedback to peers, fostering a culture of continuous improvement and excellence in software development practices.

Achievements:

- Played a key role in the successful launch of the MyTrials® application, which received positive feedback from users for its functionality and user-friendly interface.
- Engaged in the full software development lifecycle, from initial design through implementation and testing, to deliver high-quality software solutions.

Sep'2014 to Oct'2020

Senior Java Developer
Infosys, Hyderabad
Project: Self Service Portal

Role:

- Led the migration of an insurance application from Progress 4GL to Java, boosting functionality, scalability, and performance using modern technologies.
- Developed various application components using Spring MVC Framework and microservices architecture with Spring Boot, ensuring modular and maintainable code.
- Designed and implemented the service layer and DAO layer, integrating web services and business logic for seamless system interactions.