Devisetty Venkata Vasavi Ajay Tejaswini

Full Stack Developer

sowmyadevisetty13@gmail.com | 8464845908 | www.linkedin.com/in/devisetty-tejaswini-2k

TECHNICAL SKILLS

Programming Languages: Java | Python | HTML | CSS | JavaScript | MySQL

Development: React | Spring Framework | Hibernate | Design Pattern | JUnit | REST APIs | Microservices

Development Tools: Git | Postman | VS Code

Operating Systems: Linux | Windows

Soft skills: Communication | Problem Solving | Team Work | Adaptability

EXPERIENCE

Web Developer | Unified Mentor

Jul 2024-Oct 2024

- I explored server-side development with Node.js, where I setup a simple server and handled routes to manage dynamic content.
- Created responsive personal portfolio to demonstrate skills, showcasing my ability to build clean, functional websites

Associate Software Engineer | Cappemini Technology Services

Oct 2022-Feb 2024

- Developed and implemented features for the Micromedex HIL project, focusing on patient data and drug details, showcasing expertise in Java and the Spring Boot.
- Increased code coverage for assigned modules by 20% through unit testing with JUnit, showcasing commitment to quality code.
- Participated actively in code reviews, feature developments, and bug identification, demonstrating strong collaboration and problem-solving skills.
- Contributed to daily stand-ups and Agile workflows, highlighting teamwork and project management abilities.

ACHIEVEMENTS

- Successfully completed Java Full Stack Level 1 and 2 assessments organized by Ocean in Capgemini, demonstrating proficiency in Java Full Stack development.
- Oracle Certified Associate, Java SE 8 Programmer (1Z0-808).

EDUCATION

Bachelor of Technology | Computer Science and Engineering

2018-2022

Narasaraopeta Institute of Technology, JNTUK. - 6.86 CGPA

Board of Intermediate Education

2016-2018

Bhashyam Junior College, Guntur - 89%

PROJECTS

Micromedex HIL:

• Manage development and maintenance projects, addressing production requests, resolving stakeholder issues, and implementing new features to enhance system performance and user experience.

Medi Search Application:

• Developed a Medi Search application with CRUD operations, role-based security, and REST APIs using Spring Boot, Java, JSP, MySQL, and Postman for secure and efficient medicine management.

Collaborative Code Editor:

• Developed a collaborative code editor tool enabling real-time collaboration with RESTful APIs, WebSocket integration, and H2 Database, utilizing Java, Spring Boot, and Spring Security.