MAHESH ANISETTI

maheshanisetti0@gmail.com ❖ (+91) 70758 01534 ❖ https://www.linkedin.com/in/mahesh-anisetti-6624692b7

CAREER OBJECTIVE

To secure a challenging position as a Software Developer where I can leverage my skills in Java, Spring Boot, React, and MySQL to develop scalable applications. With hands-on experience in full-stack development, RESTful API integration, and data management, I aim to contribute to innovative projects while continuously enhancing my technical expertise and delivering impactful solutions.

INTERNSHIPS

Learn square – Java Full-Stack Intern

Jun 2025 - Jul 2025

- Developed RESTful APIs (Spring Boot, MySQL) to support user authentication and progress tracking.
- Implemented front-end components in React/HTML/CSS enhancing interface responsiveness by 15%.
- Integrated database operations for quiz modules; collaborated with a UX designer to refine UI workflows.
- Conducted unit testing (JUnit) and bug fixes, increasing test coverage from 70% to 95%.

SkillDzire – Building Planning using AutoCAD (Virtual)

May 2024 - Jul 2024

- Developed detailed 2D plans including layout, sections, and elevations.
- Ensured compliance with building standards and regulations.
- Incorporated space optimization techniques for functional planning
- Created dimensionally accurate drawings for real-world applications.

PROJECTS

- Patient Registration Form Application (Java Spring Boot, React, MySQL): To automate patient data management. It streamlines the registration process by securely storing and managing patient records in a relational database. The application includes RESTful APIs for performing CRUD operations, ensuring smooth client-server communication. A responsive and user-friendly UI was integrated to provide efficient, accurate, and reliable data entry for healthcare workflows.
- Laboratory study on Enhancing bearing capacity with reclaimed asphalt pavement: This laboratory study investigates the use of Reclaimed Asphalt Pavement (RAP) to improve soil bearing capacity. By mixing RAP with soil, the study aims to enhance soil strength and stability, making it more suitable for road construction. Various tests like compaction and bearing capacity tests are conducted to determine the optimal RAP content for improved performance and sustainability.

EDUCATION

Sri Vasavi Engineering College, Tadepalligudem (B. Tech CIVIL)	CGPA: 6.6/10	2022-2026	
KVM Chambers Junior College, Palakol (M.P.C)	CGPA: 4.3/10	2020-2022	
Z P P High School, Ilapakurru	CGPA: 8.6/10	2019-2020	

CERTIFICATIONS

- Microsoft Carrer Essentials in Software Development
- AWS Solutions Architecture Job Simulation
- Deloitte Data Analytics Virtual Internship (Job Simulation)
- Accenture Data Analytics & Visualization Virtual Internship (Job Simulation)
- Skill Development Corporation Architectural Modeling Using Revit
- NSDC, Skill India Skill Development Program
- Learn Delta AutoCAD-2D Workshop
- Simplilearn Machine Learning

TECHNICAL SKILLS

- Software/Languages: Java, Javascript, C, Python
- Frameworks / Libraries: Spring Boot, React
- Databases: MySQL
- Tools: VS Code, Git, GitHub, Postman
- **Topics / Concepts:** RESTful APIs

ACHIEVEMENTS & AWARDS

Coordinator – NSS Volunteer