ADLA RAMAKRISHNA REDDY

Hyderabad, Telangana 500088

→ +91 8106609324 ■ adlaramakrishna28@gmail.com adlaramakrishna Ramakrish21 Portfolio

Professional Summary

Aspiring Software Engineer with practical experience in **Java Full-Stack Development**, specializing in the **Spring Framework**. Also proficient in the **MERN stack**—including **React.js**, **Node.js**—as well as **Python**, **SQL**, and **Java**. Eager to leverage my technical expertise to drive innovative **full-stack solutions**.

Education

Anurag University - Ghatkesar, Hyderabad

Bachelor of Technology in Computer Science and Engineering

Sept 2022 – Mar 2026 CGPA: 8.42/10

Technical Skills

- Frontend Technologies : HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap, TypeScript
- Backend Technologies: C, Java, Python, Node.js, Express.js, JWT, Spring Boot, Django
- Databases: MySQL, MongoDB, PostgreSQL
- APIs: RESTful APIs, Axios, Fetch, Postman
- Development Tools: Git, GitHub, VS Code, Visual Studio, Docker

Coursework

Data Structures, Analysis and Design of Algorithms, Object-Oriented Programming, Computer Networks, Operating Systems, Database Management Systems (DBMS), Agile Methodology

Experience

EY GDS & Edunet Foundation



Feb 2025 - Mar 2025

Full Stack Web Development Intern (AICTE Internship)

Remote

- Developed a scalable **Project Management Tool** streamlining task assignment and tracking, improving efficiency by 80%.
- Integrated real-time collaboration features with **Socket.io**, reducing communication delays by 30%.
- Revamped UI/UX with React and Tailwind CSS for improved responsiveness and accessibility by 50%.
- Implemented **RESTful APIs** with JWT and RBAC, securing data for 100+ users and reducing breaches by 40%.
- Joined 10+ Agile/Scrum ceremonies and 15+ code reviews, cutting bugs by 25% and ensuring timely delivery.
- Automated CI/CD pipeline with GitHub Actions and Vercel, cutting deploy time by 60% and enabling daily releases.

Technologies Used: React.js, Node.js, Express.js, MongoDB, Spring Boot, Git, GitHub, Docker, RESTful APIs.

Projects

BLOG APPLICATION

GitHub

Technologies Used: Python, Django, PostgreSQL

- Built a secure, full-stack blog platform with authentication, data protection, and scalability across environments.
- Implemented robust database security to ensure data integrity, access control, and privacy across application layers.
- Optimized scalability to handle traffic while maintaining stability and resource efficiency under usage conditions.

AI-BASED ELECTRICITY DEMAND PROJECTION

GitHub

2025

Technologies Used: Python, Machine Learning, TensorFlow

- Developed an AI model for electricity demand forecasting with secure data integration to support scalable deployment.
- Improved prediction accuracy using advanced machine learning techniques applied to diverse regional power usage patterns.
- Ensured efficient processing with secure data handling practices for consistent model training and evaluation workflows.

Certifications

• HackerRank: Certified in Java Programming	2023
• Udemy: HTML, CSS, and JavaScript	2024

202

• Oracle: Cloud Infrastructure AI Foundations Associate (1Z0-1122-25)

• Cisco Networking Academy: Python Essentials 1 and 2