Rayavarapu Praneeth

Full Stack Developer | Angular | React | Node.js | ASP.NET Core | MERN Stack

- +91 9390862517
- praneethrayavarapu@gmail.com
- Hyderabad, India
- LinkedIn: linkedin.com/in/praneeth-rayavarapu
- Ø GitHub: github.com/praneeth531641
- Portfolio: praneeth-rayavarapu-portfolio.vercel.app

Professional Summary

Product-focused Full Stack Developer with 2 years of experience delivering scalable, high-performance applications in Agile environments. Adept at end-to-end feature ownership—from UI design to backend logic and deployment. Skilled in Angular, React, Node.js, and ASP.NET Core with robust REST API integration and optimized database design. Strong track record in cross-team collaboration, CI/CD, and delivering reliable user-centric features in product-driven settings.

Technical Skills

- Frontend: Angular, React.js, HTML5, CSS3, JavaScript (ES6+), Bootstrap, Angular Material
- Backend: Node.js, Express.js, ASP.NET Core, Flask
- Database: MySQL, SQL Server, MongoDB
- DevOps & Tools: Git, GitHub, Azure DevOps, Postman, VS Code
- Cloud & APIs: REST APIs, Firebase (basic), OpenAI API

Work Experience

Software Engineer – Caliber Technologies (Sep 2023 – Present)

- Led feature implementation for scalable enterprise modules, working across frontend, backend, and deployment layers.
- Developed reusable Angular UI components and integrated secure ASP.NET Core APIs following product specifications.
- Collaborated with QA, product managers, and UI/UX teams to iterate features based on customer feedback.

- Mentored junior developers on code practices, fostering consistent architecture across products.
- Optimized CI/CD pipelines and introduced code quality checks using Azure DevOps, enhancing deployment efficiency.
- Resolved critical bugs post-release and implemented performance improvements based on product analytics.

Projects

Empro - Microbial Management System

- Built a regulatory-compliant pharmaceutical platform ensuring FDA & GMP standards using Angular + .NET Core.
- Refactored dashboards and APIs for faster data fetch and reduced payload errors.
- Worked closely with product teams to design zone-based features aligned with real-time microbial reporting.

Courses Portal - Learning Management System

- Architected LMS in React + Node.js with MySQL to support thousands of users with realtime interactions.
- Introduced structured workflows and protected routes for seamless admin-student operations.
- Acted as feature lead to validate design specs and ensure consistency with product vision.

OpenAl Prompt UI – ChatGPT Interaction Tool

- Developed a browser-based UI using vanilla JS for interacting with OpenAI APIs and managing prompt templates.
- Handled error states, UX edge cases, and API latency with resilient interface logic.

Portfolio Website – Developer Showcase

- Built a personal showcase site using React + EmailJS, fully responsive and optimized for mobile/web SEO.
- Implemented GitHub project linking and resume download features to support personal branding.

Recycling Management System – Smart Eco App

- Created a full-stack waste tracking system with real-time pickup scheduling and data analytics dashboards.
- Optimized SQL queries and backend logic to support community-scale deployments with admin oversight.

Education

- B.Tech in Computer Science, ANITS, Andhra Pradesh 2023
- Intermediate (MPC), Andhra Pradesh Board 2017
- SSC, Andhra Pradesh 2015

Certifications

- Essentials of Python Coursera
- Java Certification HackerRank
- Python Certification HackerRank

Soft Skills & Strengths

- Excellent product mindset with attention to usability and customer value
- Cross-functional communication and agile collaboration with product & QA teams
- Proactive ownership of features with a bias for quality and scalable architecture