Manideep Polimetla

Full Stack Developer

J +91 903 243 4814 ■ manideep9476@gmail.com ♥ Vijayawada, AP manideep005 ♥ POLIMETLA-MANIDEEP ■ manideep2005 ● My Portfolio

Professional Summary

Passionate Full Stack Developer with hands-on experience in building scalable web applications using the MERN stack. Currently pursuing B.Tech in Information Technology with strong academic performance (CGPA: 8.74). Demonstrated expertise in modern web technologies, database management, and API integration.

Education

Sasi Institute of Technology & Engineering

Bachelor of Technology in Information Technology - CGPA: 8.74/10

Tadepalliqudem, AP

2022 - 2026

Narayana Junior College

Intermediate - Mathematics, Physics, Chemistry - 92.7%

2020 - **2022** *Vijayawada*, *AP*

February 2025 - Present

Professional Experience

Full Stack Developer Intern

Bagndash & CareQ-UI Platforms

- Developing scalable backend services for Bagndash order aggregation platform with real-time tracking features
- Contributing to CareQ-UI medical platform, creating responsive UI components for patient records management
- Collaborating with cross-functional teams using React, Node.js, and modern development practices

Key Projects

Story Blog Platform | MERN Stack, JWT Authentication, shaden/ui

GitHub

- Developed full-stack blogging platform with role-based access control and JWT authentication
- Implemented admin-only story upload capabilities and user feedback system for story suggestions

AI-Powered Chatbot Platform | MERN Stack, OpenAI API, JWT

 $\mathbf{Git}\mathbf{Hub}$

- Built chatbot application with JWT authentication, Gmail OAuth, and persistent chat history using MongoDB
- Integrated OpenAI API for intelligent responses with modern UI using shaden/ui components

Student Management Portal | React, Node.js, MongoDB, TailwindCSS

GitHub

- Developed comprehensive CRUD application with RESTful API architecture and responsive frontend
- Implemented efficient data handling with Axios and optimized user experience across all devices

Real-Time Weather Application | React, OpenWeatherMap API

GitHub

- Created dynamic weather application with real-time data from OpenWeatherMap API and responsive UI
- Implemented location-based forecasting with clean, modern design and seamless API integration

Skills

Programming Languages:

Java, Python, C, JavaScript

Frontend Technologies:

React.js, HTML5, CSS3, TailwindCSS, Bootstrap

Backend Technologies:

Node.js, Express.js, RESTful APIs

Databases:

MongoDB, PostgreSQL, MySQL

Tools & Platforms:

Git/GitHub, Firebase, Apache Superset, Postman

Operating Systems:

Windows, Linux, Fedora

Soft Skills:

Problem Solving, Team Collaboration, Communication, Time Management

Certifications & Achievements

- Responsive Web Design FreeCodeCamp Certification
- JavaScript Algorithms & Data Structures FreeCodeCamp Certification
- Soft Skills: Interpersonal Development IBM via edX
- Academic Excellence: Consistent high performance with 8.74 CGPA in IT program