

Ginnareddy Pranavi Reddy

+91-8639178958 ginnareddypranavi06@gmail.com

RESUME SUMMARY

I am a passionate developer with experience in creating AI-based code assistants and full-stack web applications. My projects showcase proficiency in technologies like TypeScript, Node.js, React, and MongoDB. I aspire to innovate and contribute to cutting-edge solutions that enhance user experiences and efficiency.

PERSONAL DETAILS

Current Location Hyderabad
Date of birth June 16, 2006
Gender Female

EDUCATION

Graduation B.Tech/B.E. (Computers)
 Keshav Memorial Institute of Technology, Hyderabad, Hyderabad with Score 9.18%
Class XII Telangana
 with 97% in 2023
Class X Telangana
 with 100% in 2021
Certification Course One Roadmap Skill Certification Test In Python (July 2025 - Present)

INTERSHIPS AND PROJECTS

Projects **CodeGenie** (Duration February 2025 - May 2025)
 CodeGenie is a smart, AI-powered coding assistant developed as a Visual Studio Code extension. It helps developers write code faster and with fewer errors by providing intelligent code suggestions, autocompletions, and fill-in-the-middle completions. The extension is powered by DeepSeek-Coder-6.7B, a large language model fine-tuned for code generation across multiple programming languages. This project integrates the frontend (VS Code extension) and a backend (Flask server) running locally on the system. The backend loads the DeepSeek model and handles the code generation requests, while the frontend sends user prompts and displays results directly in the editor. The system is designed to run offline without relying on third-party APIs like OpenAI or Google Cloud, giving complete control over data and privacy.
 Skills used - TypeScript, Machine Learning, Node.js

 Culinary Quest (Duration November 2024 - January 2025)
 Culinary Quest A full-stack recipe management web application built using HTML, CSS, JavaScript, Bootstrap, React.js for the frontend, and Node.js, Express.js, and MongoDB for the backend. This platform allows users to explore global recipes, search and filter them, view detailed instructions, and save favorites. It has two roles: User and Admin. Users can register, log in, browse recipes, and interact with the interface, while Admins have full control to manage users and recipes through a dedicated dashboard. The application includes secure login with role-based access using JWT, a responsive UI, and real-time updates on the admin dashboard (like total users and recipes). It also supports recipe images, and a contact form for user feedback. I developed the complete frontend using React, styled the UI for modern responsiveness with Bootstrap and custom CSS, and built REST APIs with Node.js and Express. Data is stored in MongoDB Atlas, and authentication is handled using tokens with
 Skills used - Javascript, Node Js, Express, React.js

SKILLS AND ACHIEVEMENTS

Skills Web Development, Python, Java, Database Management System
Language English (Both), Telugu (Both)