

MANJUNATHA P

Bangalore ,Karnataka

Full-Stack Developer

Phone :+917996032595

Mail: manjunathgowda1004@gmail.com

LinkedIn: www.linkedin.com/in/manjunath-gowda-1741982a6

Github [manjunath1004](https://github.com/manjunath1004)

Professional Summary

Full-Stack Developer skilled in building AI-integrated web tools using React, Python (FastAPI), and Node.js. Built and deployed multiple projects using OpenAI APIs, Vercel, and Supabase. Passionate about automation and developer productivity. Seeking backend or AI tool development roles to deliver value from day one.

Relevant Skills

Programming Languages: Node.js, Python

Frontend: React.js, HTML5, CSS3, Tailwind CSS

Backend: Fast API, Node.js, Flask

Database: MongoDB, MySQL

AI/ML Integration: OpenAI API, GitHub Copilot

Tools / DevOps: Git, GitHub, Railway, Vercel, Supabase, Postman, VS Code, Figma (basic)

Experience

Full-Stack Developer (Project Internship) – Self-Initiated | Remote | Jan 2024 – Present

- Collaborated with peers to design interview preparation tools.
- Maintained full-stack architecture, focusing on FastAPI backend and MongoDB integration.

Projects

Portfolio Website

Tech Stack: React.js | Tailwind CSS | Vercel

- Built a sleek personal site showcasing technical projects and blogs.
- Used Framer Motion for animations and Tailwind for styling.
- Implemented responsive mobile-first design and hosted on Vercel.

AI-Powered Resume Generator

Tech Stack: React.js | Python | OpenAI API | Vercel

May 2024 – Present

- Built a dynamic resume generator that uses GPT-4 to auto-generate content for different job roles.
- Integrated OpenAI's GPT models to suggest section content dynamically.
- Deployed on Vercel, improved resume creation time by ~70%

Mock Interview Platform – SPEAQAI

Tech Stack: React.js | Node.js | MongoDB | Supabase | OpenAI API

Jan 2024 – Apr 2024

- Created a 3-section mock interview system (Aptitude, Technical, HR) with AI-powered feedback.
- Used Supabase Auth for secure user sessions and MongoDB for question banks.
- Enabled HR round video analysis with facial expression feedback (AI-based).

Education

Bachelor of Computer Applications (BCA)

East Point College of Higher Education, Bangalore

Graduation Year: 2025 | CGPA: 8.79