

VAKATI SANDEEP

📞 +91 6303321688

✉️ sandeepvakati1@gmail.com

LinkedIn

GitHub

OBJECTIVE

Full Stack Developer with expertise in MERN, Python, SQL, MongoDB, responsive UI frameworks (Bootstrap, Tailwind, React Native), and REST API development. Strong understanding of backend architecture and deployment workflows. Enhancing algorithmic thinking through DSA in Python. Looking for an opportunity to contribute to real-world products and advance my career in software development.

EDUCATION

B.Tech in Electronics and Communication Engineering	2021–2025
Sree Venkateswara College of Engineering, Nellore	
CGPA: 6.71/10	AP, India
Intermediate (MPC)	2019–2021
Shree Vasishta Junior College, Nellore	
Percentage: 82.5%	AP, India
SSC	2018–2019
VBR E.M. High School, Nellore	
CGPA: 9.2/10	AP, India

SKILLS

Programming Languages	Python, JavaScript, HTML, CSS
Frontend Technologies	React.js, React Native, Tailwind CSS, Bootstrap
Backend Technologies	Node.js, Express.js, REST API Development
Databases	MongoDB, MySQL
Developer Tools	Git/GitHub, VS Code, Google Colab, Postman
Other	DSA (in Python), Deployment (Render)

PROJECTS

- **AMAZON Clone:** Built an Amazon-style e-commerce landing page using HTML and CSS, focusing on responsive layout, product sections, and clean UI design.
Implemented reusable card components, navigation bar, and footer, and deployed the static site on Render. ([Project Link](#))
- **SMART Resume Builder:** Built an AI-powered web app that generates tailored cover letters and resume feedback from job descriptions and current resumes.
Implemented a responsive React UI with Gemini API integration to create professional cover letter content and optimization tips based on user inputs.
([Project Link](#))
- **Doctor Appointment Booking System:** Built a full-stack MERN web app where patients can browse doctors and book/manage appointments through a responsive, secure UI.
Developed RESTful APIs with Node.js and Express and used MongoDB to store users, doctors, and appointment data. ([Project Link](#))