Smeet P. Patel

Vastral, Ahmedabad • +919913886538 • smeetpatel171@gmail.com https://smeetpatel.netlify.app/ • GitHub

MERN-STACK/FRONTEND/BACKEND Developer

EDUCATION:

Bachelor of Science in Information Technology Ganpat University Ahmedabad, Gujarat.

• GPA 9.30/10.00

TECHNICAL SKILLS:

FRONTEND: Responsive Web Design, HTML, CSS, JavaScript (ES6+), React JS, Redux and Redux Toolkit, Webpack (Basics), Vite (Basics), Bootstrap, Tailwind CSS, API Integration. **BACKEND:** Node JS, RESTful API development, Express JS, Mongoose, Middleware, MVC structure, Data Modelling, Using Third Party Backend Like Firebase.

Operating Systems: Linux (Basics), Android, Windows.

Database: MongoDB, MySQL, Oracle (Basics).

Others: Implementation of Build Process, Deployment MERN app on Platforms Like Netlify, AWS, and Render.com, Version Control System (Git).

• Manage EC2 Instance (On AWS) with Linux Shell Scripting on Basic Level Using AWS CLI.

HIGHLIGHTS OF QUALIFICATIONS:

- Currently enrolled in the Bachelor of Science in Information Technology program at Ganpat University.
- 5 Months of work experience at CallTell Info Solutions as International Tele-sales agent where I have Pitched about Products to USA customers.
- I strive to Deliver High-Quality solutions and Desperately Waiting for The Opportunity to prove Myself.

PROJECTS:

COINFOLIO - A Crypto Portfolio Tracker.

- Web Application is designed with a purpose to help you manage your cryptocurrency investments and stay informed about the ever-changing world of digital currencies.
- Technologies: React.js, Bootstrap, HTML, CSS, JavaScript, Firebase, and Chart.js, Coin-Gecko (Third Party API).
- Link: https://coinfolio-management.netlify.app/

Vahan Eye- Enhancing City Safety Through License Plate Recognition

- I have Contributed in this College's All India Hackathon Project, in which I have Developed the Frontend of the Web Application.
- Link: https://vahaneye.netlify.app/