





Aditya Valand

 [Linkedin](#) ||  [Aditya-Valand](#) ||  bhatiyaaditya4555@gmail.com ||  +91 8469434555

PROFESSIONAL SUMMARY

As a Web Developer, I create dynamic, responsive, and user-friendly websites. Proficient in modern technologies, I build scalable, high-performing solutions with a focus on clean code, seamless interfaces, and continuous improvement.

SKILLS

- ReactJS || NodeJS || ExpressJS || MongoDB || Git || GitHub || Figma
- Java || JavaScript || Python (Basic) || Ai & ML (Basic) || HTML, CSS || Tailwind CSS
- Data Structure || Algorithms || Competitive programming || Problem Solving

PROJECTS

PureInsight



PureInsight is a healthcare web application that helps users choose the right products by allowing them to upload or scan product images. The app then analyzes the product and provides a comprehensive report. The frontend is developed using React.js and Tailwind CSS, ensuring a modern and responsive user interface. The backend is built with Node.js and Express.js, following industry-standard coding practices. Additionally, the platform incorporates authentication features, including Google login and signup functionality. The entire system is supported by MongoDB for data management.

ChatKarooo



ChatKarooo is a real-time anonymous chat platform, similar to Omegle, that enables users to connect and chat with strangers. The frontend is developed using React.js with Tailwind CSS, providing a seamless and engaging user experience. The backend, built with Node.js and Express.js, ensures fast and secure communication between users.

GDG Badge Creation Site



As a member of GDG Rajkot, I took the initiative to develop a personalized badge creation site for participants at DevFest 2024. The platform is built using React.js and Tailwind CSS, offering a user-friendly experience with a trendy and engaging UI that aligns with the event's theme.

Sniffect: Fake Instagram Account Detection



Sniffect is a machine learning-based project designed for Big Data and Business Intelligence, aimed at detecting fake Instagram accounts. My role in the project involved collecting and cleaning data, as well as developing both the frontend and backend. The frontend is built with React.js, ensuring an intuitive interface, while the backend, developed with Flask, enables seamless integration of the machine learning model for accurate account detection.

EDUCATION

2022-PRESENT	B.E in Computer Engineering at GEC RAJKOT	(CPI: 7.37 CGPA: 7.13)
2022	Class 12 th SCIENCE (K.N High School)	(77.07%)
2020	Class 10 th (K.N High School)	(87.86%)

ACHIVEMENTS & CERTIFICATION

- Led the team "**Hacktivate**," which ranked in the top 5 among 160 teams in the Maverick Effect AI Challenge.
- Currently working on a freelancing project focused on web development.
- Participated in and led "Hacktivate" across five different hackathons.
- Served as the organizer and anchor of the college party, "The Last Roll Call 2025."

COMMUNITIES

- Google Developer Group - Rajkot
- FlutterFlow Developer Group
- Active Volunteer - dotENV Community

INTERESTS

- Listening Music
- Photography
- Playing Badminton
- Traveling

SOFT SKILLS

- Leadership
- Communication
- Time Management
- Creative Problem-Solving
- Collaboration