Vaibhav Sorathiya

■ +91 96877 06306 | ahirvaibhav77@gmail.com | In linkedin.com/in/vaibhavsorathiya

Objective

Motivated and detail-oriented individual with practical experience in building modern web applications. Eager to contribute to impactful projects and continuously grow through new challenges and learning opportunities.

Education

SAL Institute of Technology And Engineering Research, Ahmedabad

B.E. in Computer Engineering

Government Polytechnic, Rajkot

Diploma in Information Technology

Expected June 2026

CGPA: 8.03/10

July 2023 CGPA: 8.30/10

Projects

Portfolio Website (Frontend)

vaibhavdevportfolio.netlify.app

- Designed and developed a personal portfolio to showcase projects, skills, and resume.
- Built using ReactJS with responsive and aesthetic design principles.
- Deployed on Netlify with interactive sections like About, Projects, Contact.

Expense Tracker (Full Stack)

expensetracker-vs7.netlify.app

- Built a full-stack MERN web application to track, categorize, and visualize personal expenses.
- Implemented secure user authentication and authorization using JWT tokens and bcrypt.
- Developed RESTful APIs using Node.js and Express for user, expense, and category management.
- Used MongoDB for persistent data storage, enabling dynamic CRUD operations.
- Designed modular React components including Sidebar, FAQ, Profile, and interactive Pie Charts (Navo Charts).
- Deployed frontend on Netlify and connected backend hosted on Render.
- Tech stack: ReactJS, NodeJS, Express, MongoDB, JWT, HTML, CSS.

MoviesLovers (Frontend)

moviesloversbyv.netlify.app

- Developed a movie platform with real-time data using OMDb and MovieDetail APIs.
- Created a clean, intuitive UI for browsing movie information and availability.
- Built with HTML, CSS, JavaScript, and integrated third-party APIs.

Technical Skills

Languages: JavaScript, Basic Python, C, C++

Frontend: Proficient in ReactJS, HTML5, CSS3, Bootstrap, Material-UI

Backend: Experienced with Node.js, Express.js, RESTful APIs

Database: MongoDB (CRUD operations, Mongoose)

Developer Tools: VS Code, Postman, npm

Version Control: Git, GitHub