Shubham Bhalala

Rajkot, Gujarat 360002

Professional Summary

Motivated Information Technology student with a passion for full-stack web development, scalable application design, and modern coding practices. Strong problem-solving abilities and a collaborative mindset with a focus on delivering high-quality, efficient solutions.

Education

Marwadi University (NAAC A+)

Rajkot, Gujarat 2022–2026

Bachelor of Technology in Information Technology

CGPA: 9.08

Technical Skills

Programming: Python, HTML, CSS, React.js, Node.js, Scripting: JavaScript

Express.js

Database: MySQL, MongoDB Tools: Git, GitHub

Others: API Integration, Machine Learning (Basic)

Internship Experience

TSS Consultancy Pvt Ltd Python Development Intern

Jan 2025 – May 2025

O Developed Python solutions for fintech projects, enhancing functionality and personal coding skills.

Brainybeam Info-Tech Pvt Ltd

Full Stack Web Development Intern

May 2026 - June 2026

O Built a functional e-commerce site with React.js and Node.js, improving front-end and responsive design skills.

Project Work

Accessibility Analyzer: Developed a full-stack web application that analyzes the accessibility of any website.

- o Integrated Chart.js for visualizations including score summaries, category breakdowns, and issues.
- Firebase Firestore stores analysis history; authenticated users can compare reports and track progress.
- o Technologies: React, Node.js, Firebase, Chart.js, Express.js

Grocery Website: Developed a full-stack Grocery Website using the MERN stack and modern web technologies.

- Secure user authentication via JWT with cookie/session management.
- O Users can browse products, add to cart, place orders, and view order history in a mobile-responsive UI.
- Sellers can register/login, add products with cloud image upload, manage listings, and handle orders.
- o Technologies: React.js, Tailwind CSS, Node.js, Express.js, MongoDB (Mongoose), JWT, Cloudinary

Disease Symptoms Prediction System: Developed web application using Flask.

- Web application built with Flask to predict diseases based on symptoms.
- Users input symptoms, and the app predicts the most likely disease along with its confidence score.
- o Technologies: Python, Machine Learning (Random Forest), Flask, Gemini API

Certifications

Infosys: Front End Development (HTML, CSS, JavaScript fundamentals)

Oracle Academy: Database Programming with SQL (CRUD operations, ER diagrams, SQL fundamentals)

AWS: Machine Learning (Completed Machine Learning course covering fundamentals of ML concepts, algorithms, and applications using AWS tools.)