Suhani SuryabhanSingh Tomar

Computer Science Student

📞 6355450888 | 🖂 suhanitomar603@gmail.com | 👼 Linkdin | 😯 Vadodara, Gujarat

Summary

Driven and skilled Computer Science student with a passion for developing innovative software solutions. Proficient in C, Python, Java, and JavaScript, with hands-on experience in React.js, Django. Strong foundation in database design, debugging, and full-stack development. Experienced in applying Machine Learning and Data Analytics to solve real-world problems and deliver actionable insights. Collaborative team player with a proven ability to deliver high-quality results and contribute effectively to impactful projects.

Experience

Data Analytics Intern - E2E Program (SAP Foundation)

2024-2025

<u>Offerletter</u>

Education

ITM SLS Baroda University

2022-2026

 ${\bf BTech\ in\ Computer\ Science\ and\ Engineering}$

CPI: 8.58

Shree Ram Hindi Vidhyalay

2021-2022

Higher Secondary education

Percentage: 75

Skills

Languages: HTML, CSS, JavaScript, Python, C, SQL (MySQL)

Frameworks C Libraries: ReactJS, Django, Bootstrap

Developer Tools: Git. GitHub

Core Computer Science Concepts: Data Structures and Algorithms (DSA), Object-Oriented Programming, Database Management

Other Skills: Team Collaboration, Problem Solving, Debugging

Certificate

- Foundation Course, Code Unnati Program SAP C Edunet Foundation
- Data for Business Analyst using Microsoft Excel in Data Visualization -Coursera-[Jab 8,2025]
- Data Analysis and Visualizaion Foundations Coursera [Jan 24,2025]
- Python for Data Analytics -Coursera

Projects

Plant Disease Detection Computer Vision Project

2025

Developed a Plant Disease Detection-based deep learning model for Image classification using CNN for identifying crop diseases. Code| Project Report

Notes App (React.js)

2024

Developed and deployed a responsive note-taking application with create, edit, and delete functionality, local storage persistence, and an intuitive UI. notes-app

E-commerce Django Store

2025

Full-stack web app with product catalog, cart, checkout, and invoice generation; built with Django and deployed on Render.e-store