

# Priyanshi Rameshchand Gupta

Computer Science Student

9638010204 | [Portfolio](#) | [prigupta124@gmail.com](mailto:prigupta124@gmail.com) | [Linkedin](#) | [Vadodara, Gujarat](#)

## Summary

Highly motivated Computer Science student with a strong foundation in full-stack web development and core computer science concepts, including DSA, OOP, and database management. Proficient in Python and C with hands-on experience in building responsive web applications using ReactJS and Django. Seeking to leverage problem-solving and debugging skills to develop innovative software solutions and contribute to a dynamic team.

## Experience

### Web Development Intern - Sparks to Ideas

May – June (2025)

Developed responsive and user-friendly website layouts using modern web technologies, improving user experience. Contributed to the front-end architecture, focusing on component-based design with ReactJS and Tailwind CSS.

### WebTech Volunteer - Google Developer Student Club

2023-2024

Contributed to the development of various web projects, applying skills in HTML, CSS, JavaScript, and ReactJS. Collaborated with a team of developers to build and deploy web applications for internal club activities. Assisted in organizing and facilitating workshops, helping peers understand web technologies and best practices.

## Education

B.Tech ( CSE ) | ITM SLS Baroda University

Expected Graduation: 2026

CPI : 8.75

Higher Secondary Education | Urmi School

Completed: 2021

Percentage : 76 %

## Certificate

- Foundation Course, Code Unnati: Gained expertise in Python, data analysis, and AI chatbots.
- Advanced Course, Code Unnati: Trained in emerging technologies including Machine Learning, IoT, Deep Learning, and Computer Vision.
- Generative AI, Google Cloud: Enhanced expertise in generative AI models through hands-on labs.

## Skills

Languages:

HTML, CSS, JavaScript, Python, C, MongoDB

Frameworks & Libraries:

ReactJS, Django, Bootstrap, Tailwind CSS , Node , Express.js

Developer Tools:

Git, GitHub, RESTful APIs

Core Computer Science Concepts:

Data Structures and Algorithms (DSA), Object-Oriented Programming , Database Management

Other Skills:

Team Collaboration, Problem Solving, Debugging

## Projects

### Employee Work Allotment System

2025

Developed a full-stack task management application using **MERN stack** with role-based authentication.

Implemented key features including admin dashboard for user management, manager task allocation, employee progress tracking, and real-time status updates.

### Hotel Booking System - QuickStay

2025

Designed a responsive hotel booking web application using **React and Tailwind CSS**.

Implemented key features including dynamic room listings, detailed views, an interactive booking form, and user-friendly filtering and sorting options.

### Note-Making Application

2025

Developed a full-stack note-making application using the **MERN stack**, demonstrating proficiency in CRUD operations and secure user authentication with JSON Web Tokens (JWT).

### Music Player - MusicMind

2024

Built a full-stack music player application using **Python and Django**.

Designed and implemented a user-friendly interface that allows users to listen to songs, and create and manage playlists.