Priyanshi Rameshchand Gupta

Computer Science Student

📞 9638010204 | 🗐 Portfolio | 🖂 prigupta124@gmail.com | 👼 Linkedin | 🖓 Vadodara, Gujarat

Summary

Highly motivated and skilled Fresher Computer Science with a passion for developing innovative software solutions. Proficient in various programming languages including C, Python, Java and skilled in developing web and mobile applications, designing databases, and debugging software. Collaborative team player with a proven track record of delivering high-quality work and achieving exceptional results.

Experience

Sparks to Ideas May 2025

Web Design Intern

Will work on creating responsive and user-friendly website layouts using modern web technologies

Google Developer Student Club

2023-2024

WebTech Volunteer

It's been a rewarding experience to contribute my skills and collaborate with such talented and passionate individuals.

Education

ITM SLS Baroda University 2022-2026

BTech in Computer Science and Engineering

CPI: 8.71

2020-2021 Urmi School

Higher Secondary education

Percentage: 76

Skills

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

Frameworks & 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 & Edunet Foundation: Gained expertise in Python Programming, Data Analysis with Python, Artificial Intelligence, and SAP Conversational AI Chatbots.

Advanced Course – Code Unnati (SAP & Edunet Foundation): Completed the training on Emerging Technologies (Machine Learning, Internet of Things, Deep Learning, Computer Vision and SAP Advanced Business Application Programming (ABAP) on Business Technology Platform (BTP))

Generative AI - Google Cloud:

The Generative Al Course by Google Cloud, gaining hands-on experience with labs and earning Completion and Skill Badges, enhancing expertise in Al technologies.

Projects

Hotel Booking System - QuickStay

2025

Developed a responsive hotel booking web application using React and Tailwind CSS, featuring room listings, detailed views, and an interactive booking form with filtering and sorting options. Quick Stay

Medicine Reminder - MediRemind

The Medicine Reminder App is a user-friendly web application built using React, HTML, and CSS. It helps users schedule and track their medication intake with timely reminders. MediRemind

2024 Music Player

This Music Player project, built with Python and Django, lets users listen to songs, create, and manage playlists with a user-friendly interface Music Player Demo