Priyanshi Rameshchand Gupta

Computer Science Student

9638010204 | prigupta124@gmail.com | https://www.linkedin.com/in/priyanshi-gupta-624772288/ | 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, and Java, with experience 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

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

Urmi School 2022-2026

Higher Secondary education (76%)

Skills

- Language: HTML, CSS, JavaScript, Java, Python, MySQL, C
- Frameworks: ReactJS, Django
- Others: Bootstrap, GitHub, Team Collaboration

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.
- JavaScript course CodeChef
 Learned core JavaScript concepts, enhancing web development skills.
- Generative Al Course 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

Calculator Application - Calcy

2023

• Developed a functional calculator using HTML, CSS, and JavaScript, featuring basic arithmetic operations with a user-friendly interface.

Product Management – ToDoList

2024

Built a product management site using HTML, CSS, and PHP, enabling efficient product listing, editing, and deletion with a seamless
user experience.

Quiz Game - Quizy 2024

• Developed an interactive web-based quiz application utilizing HTML, CSS, and PHP; enabled users to answer 10+ questions with instant feedback on results, enhancing engagement for over 300 unique testers.