PREM ZADE

Email: zadeprem1234@gmail.com | +91-7741963790 | PREMZADE 12 (PREM ZADE) · GITHUB | PREM ZADE | LINKEDIN

Education

Government College of Engineering, Aurangabad, India 2022 - 2026

Bachelor of Technology in Computer Science and Engineering | CGPA: 8.69

(expected) 2021 - 2022

St Paul Junior & Senior College, Nagpur, India

• Class XII (State Board), Percentage: 84.17%

2019 - 2020

Agragami High School, Wardha, India

• Class X (State Board), Percentage: 91.40%

Skills

C++ | C | HTML5 | CSS3 | JavaScript | MySQL | Python(basic) | Java(basic) | JavaScript | Git

Projects

Student Management System (DBMS Project)

- Designed and implemented a database-driven Student Management System using HTML, CSS, and JavaScript for an intuitive user interface.
- Enabled functionalities to add, update, delete, and view student records, including personal details, grades, and attendance.
- Utilized XAMPP with MySQL to manage and secure student data efficiently, ensuring fast retrieval and data integrity.

Spotify Clone (Web Development Project)

- Developed a Spotify clone using HTML, CSS, and JavaScript, featuring music streaming, playlist creation, and user authentication.
- Incorporated a RESTful API to fetch and display song data, ensuring smooth playback and a responsive design.

Weather Dashboard (Web Development Project)

- Created a weather dashboard using HTML, CSS, and JavaScript, providing real-time weather updates and forecasts for multiple locations.
- Integrated a third-party API to fetch weather data, featuring an intuitive user interface and responsive design.

Personal Portfolio (Web Development Project)

- Constructed a personal portfolio website using HTML, CSS, and JavaScript to showcase professional skills, projects, and achievements.
- Merged an interactive user interface with responsive design, enabling seamless navigation across devices.

Academic and Extracurricular Achievements

Technical Coordinator | SAT Technical Team

2024 - Present

 Organized workshops on advanced technologies, conducted coding challenges, and managed technical events to foster a culture of innovation and learning among students.

Technical Coordinator | Computer Science and Engineering Student Association

2023 - 2024

• Held various programs to teach new technologies, organized coding competitions, and hackathons.

ACHIEVEMENTS / HOBBIES

- Solved around 150 plus problems on LeetCode.
- Solved around 100 plus problems on GeeksforGeeks.
- Achieved 2-star rating in CodeChef Weekly Contests, demonstrating strong problem-solving and competitive programming skills
- Completed Google Cloud: Cloud Computing Fundamentals and Generative Al.
- Participated in the **Smart India Hackathon (SIH)** at the college level, contributing to innovative problem-solving and collaborative development.

Languages

- English
- Hindi
- Marathi