SKILLS

Programming Languages: C, C++, Python

Database: MySQL, Oracle DB

Version Control: GitHub

• Certifications: NPTEL Cloud Computing

Framework / Tech: Django, Django-Rest Framework

Web Dev: HTML, CSS, JavaScript, Bootstrap

OTHER SKILLS

Leadership, Team Player, Adaptable

• Critical Thinking and Strong Communication

Problem Solving skills and Adaptability

Attention to Detail

EDUCATION

Year Degree Institute Grade
2020-2024 BTech CSE CSMSS College of Engineering, Chh. Sambhajinagar 7.97 CGPA

EXPERIENCE

Aspire Technology Solutions, Pune | Current

Feb 2024

 Internship: Full Stack Developer at Aspire Technology Solutions Pvt. Ltd. Engage in full-stack development projects, gaining hands-on experience in web development technologies and methodologies.

PROJECTS

Student Skill Management System (SSMS) | B.Tech Major Project

Sept 2023 - Dec 2023

- The Student Skill Management System (SSMS) is a web-based platform designed to comprehensively monitor and enhance students' academic and overall progress, empowering them with tools for progress tracking and personalized guidance from mentors and guides.
- The technological stack for SSMS comprises HTML, CSS, Bootstrap, JavaScript for frontend, **Django** for backend, **MySQL** for database, and API integration for seamless communication between frontend and backend components.
- The SSMS feature enables teachers to export student details, including contact information, into an Excel sheet, while also allowing filtering of students based on specific skills.

Pay My Bills (PMB) Feb 2023 – May 2023

- PMB (Pay My Bills) revolutionizes online shopping by enabling buyers to effortlessly leverage bank card offers across multiple
 platforms, optimizing savings and enhancing the shopping experience.
- PMB employs HTML, CSS, Bootstrap, and JavaScript for frontend, MySQL for database, and Flask in Python for backend, ensuring a robust, scalable platform for seamless transactions.



