KARAN SALVI

karansalviwork@gmail.com | https://github.com/Karan-Salvi | www.linkedin.com/karan-salvi

SKILLS:

C++ | JAVASCRIPT | PYTHON | C | DSA | REACT. | JS | MERN STACK DEVELOPMENT

PROJECTS:

Blog Web Application:

This was my recent project based on MERN stack. In which I have used React.js for frontend of the project and for backend database I have used MongoDB and also for backend node.js and express used. I have added various features in this project. Also used concepts like authentication and authorization. Also handled various types of file handling in this project

[Project Link: Blog Web application]

Ecommerce Web Application:

This was project based on MERN stack. Where dummy Backend was used . In this project React and Redux was used React used for frontend and redux was used to manage the states in app. Redux store is used to separate the UI logic and Business Logic

[Project Link : Ecommerce Web application]

Notepal (Notes taking) Web Application:

This was project based on React.js which was frontend project. In this project all the concepts of the React.js is used React.js is also used for the state management.

[Project Link: Notepal Web application]

EDUCATION:

Modern Education Society's Wadia College of Engineering, Pune

2022 - 2026

Bachelor of Engineering(B.E) in Computer Engineering(currently in Third Year) |
CGPA: 8.64/10

Shri. Dev Gopalkrishna Madhyamik Vidyamandir, Guhagar

2021 - 2022

HSC (Class XII), Aggregate: 79.83 %

Madhyamik Vidyalay, Adur

2019 - 2020

• SSC (Class X), Aggregate: 92.00%

SOME PROFILES:

1.Github 2. Linkedin 3. LeetCode 4. CodingNinjas 5. HackerRank 6. geeksforgeeks

LANGUAGES:

English | Hindi | Marathi

EMPLOYMENT DETAILS

Engineering Student, MESWCOE

November 2022 - June 2026

I am currently pursuing my Bachelor's degree in Computer engineering(currently in Third Year) from Modern Education Society's Wadia College of Engineering. My expected graduation date is June 2026.

During my time as a student, I am gaining a strong foundation in various engineering principles and developing key technical skills. I am actively involved in academic projects and coursework, which allows me to apply theoretical concepts to practical situations. I am also participating in extracurricular activities and taking on leadership roles, which help me develop teamwork and communication skills.

I am enthusiastic about gaining industry experience and applying my knowledge to real-world projects. I am eager to contribute to the success of organizations and make a positive impact in the industry.