Enoch Carlo

+91-8888453809 | carloenoch8@gmail.com | Portfolio | GitHub | LinkedIn

PROFILE

Enthusiastic B.Tech student with a solid foundation in C, C++, and MERN stack development. Passionate about building real-world projects, with interests in Machine Learning, DevOps, and Linux.

EDUCATION

St. Vincent Pallotti College of Engineering and Technology

Maharashtra, India

Bachelor of Engineering in Computer Science and Business Systems

2022 - 2026

- Maintained a strong academic record with consistent performance
- Relevant coursework in **Data Structures & Algorithms, Database Management Systems, Operating Systems, Object Oriented Programming, Artificial Intelligence, and Web Development, MERN Stack Development**

SKILLS

Technical: SQL, HTML, CSS, Javascript, Node.js, express, Mongo DB, React.js, C, C++

Tools: AWS (S3, Athena, EC2), Mongo DB, Figma, LINUX, Excel

CERTIFICATIONS

- MERN Stack Web Development Certification Jan'24 (link)
- Microsoft Copilot for Productivity Certification (link)

EXPERIENCE

Internpe (link) Maharashtra, India

C++(DSA)Developer

15 jan - 11 Feb 2024

- During my internship at InternPe, I developed several interactive projects including Tic-Tac-Toe, Connect 4, Guess the Number, and Rock-Paper-Scissors, which strengthened my hands-on coding skills.
- Through these projects, I explored practical applications of Data Structures and Algorithms (DSA).
- The experience enhanced my problem-solving ability, logical thinking, and understanding of core programming concepts.

PROJECTS

Eventix-Event-Management-system (link)

1 Jan - 31 Feb 2025

- I developed an Event Management System using MongoDB, Express, React, and Node.js.
- The system features functionalities like a dynamic **feedback form**, event registration, and user interaction handling
- It showcases full-stack integration with MongoDB for data storage, Express and Node.js for backend routing and server logic, and React for a responsive frontend.

Weather Forecasting for farmers (link)

- I developed a **Weather Forecasting Application** tailored for farmers, which delivers weather updates via **SMS** for easy accessibility in rural areas.
- The system provides timely information on **temperature**, **rainfall**, **and wind conditions** to help farmers make informed agricultural decisions.
- It bridges the tech gap by combining forecasting APIs with SMS gateways for real-world impact.