



CAREER OBJECTIVE

To secure a challenging role as a Web Developer, where I can apply my technical expertise in Python, Java, ReactJS, MongoDB, and while continuously learning new technologies. I aim to contribute effectively to innovative projects, enhance my problem-solving and leadership skills, and deliver impactful solutions that add value to the organization.

EDUCATION

Kongu Engineering College Erode

BE Computer Science and Engineering with an aggregate of 7.03 CGPA (till 4 Semester 2023-2027)

SKV Hr Sec School

Completed my HSC with 74% Mar 2023

Completed my SSLC with All pass - Apr 2021

SKILLS

TECHNICAL

- C
- Java
- Python
- HTML
- ReactJS
- MongoDB
- JavaScript

SOFT SKILLS

- Leadership
- Communication
- Time Management

AREA OF INTEREST

- Full-Stack development

PROJECTS

• MediStore Manager

- A web application to manage media store inventory, including stock and expiry tracking. It automatically applies discounts on items nearing expiry to reduce losses.
- Technologies Used: Python, Flask, SQLite, HTML, CSS, Javascript, HTML
- Link: <https://github.com/vijaypriyans/MediStore-Manager>

• Aboardstudy

- A platform that provides information about foreign colleges and study plans, helping students explore educational opportunities abroad.
- Technologies Used: HTML, CSS, Bootstrap, PHP
- Link: <https://github.com/vijaypriyans/Aboardstudy>

Parper Presentation

- Presented a Paper at **CIT College of Engineering** – showcased innovative research and improved technical presentation skills.
- Participated in Practical Event – **Sona College of Engineering** with the project **Smart Posture Improvement and Alignment** – gained hands-on implementation experience.

GOBAL CERTIFICATIONS

- MongoDB Associate Developer (MongoDB)
- Oracle APEX cloud