PRIM SAJUN

primsajun24@gmail.com | github.com/primsajun | linkedin.com/in/prim-sajun | +91 9500352168 | primsajun.netlify.app

SUMMARY:

Computer Science Engineering student with a strong foundation in programming, problem-solving, and system development. Skilled in C, Python, and Javascript, eager to apply knowledge in real-world projects and innovative solutions.

EDUCATION:

- Bachelor of Engineering in Computer Science Engineering-Stella Mary's college of engineering
- Intermediate (Higher Secondary School Certificate) High-St. Bernagette's Higher Secondary School
- School (Secondary School Leaving Certificate)

-St. Bernadette's Higher Secondary School

CERTIFICATIONS:

- JavaScript Foundations Professional Certificate by Mozilla
- AWS Academy Graduate AWS Academy Cloud Foundation

PROJECT:

Title - Football Club Management System

using Next.js, Tailwind CSS, and Supabase with modular dashboard features for match tracking, player management, and tournaments

Title - Weather Prediction Website

Developed a responsive weather application with geolocation-based auto-detection (with fallback), real-time data from OpenWeatherMap API, and robust state/error handling. Implemented dynamic theming, unit conversion (°C/°F), city search, and a 5-day forecast using TypeScript and responsive UI components.

Title - Object Scanner

This Object Scanner is a real-time web application that detects and identifies objects using your device's camera. It is built using HTML, CSS, JavaScript, and powered by TensorFlow.js with the COCO-SSD model.

SKILLS:

Frontend Development

HTML

CSS

JavaScript

• React.js

UI/UX Design

- Figma
- Adobe illustrator
- Photoshop
- Prototyping

Backend Development

- Python
- C
- Java

DevOps & Deployment

- Git/Github
- AWS
- Vercel
- Netlify