AISHWARYA M L

16,J P Santhu ,Coimbatore ● 8056735300 ● https://www.likedin.com/in/aishwarayaml aishwaryamurali004@gmail.com ● https://github.com/aishwaryalatha

ABOUT ME

I am a motivated and adaptable student with a passion for learning and tackling new challenges. I thrive in collaborative environments, where I can apply my academic knowledge to real-world situations. Known for my strong problem-solving abilities, attention to detail, and a positive attitude, I am eager to gain hands-on experience, contribute to meaningful projects, and grow both personally and professionally.

EDUCATION

Bachelor of Engineering in Computer Science and Design

2022-2026

SNS College of Engineering, Coimbatore

CGPA-8.95*

HSC and SSLC

HSC-75% **2019-2022**

SSLC-79%

St. Joseph's Matriculation Higher Secondary School, Coimbatore

INTERNSHIP

AI/ML Intern Corizo

Completed an AI/ML internship in CORIZO by executing the assigned tasks

SEP-OCT 2023

Business and Data analytics Intern Yib Foundation

Completed Business and Data analytics internship in Yib Foundation by executing the assigned tasks

JAN 2025

PROJECTS

Road Side Wind Energy Harvesting

Developed a roadside wind energy harvesting system to efficiently capture and convert wind energy into usable power, demonstrating cost-effectiveness and sustainability for local energy applications.

Web Monitoring System for Public Transport

Developed a web-based system to track and manage bus operations in real-time, featuring live location tracking, route management, and schedule updates. Integrated GPS for precise tracking and a database for storing routes and schedules. This project improved operational efficiency and demonstrated my skills in web development and real-time data management.

SKILLS

Technical Skills : C , Python, HTML **Languages** : English , Tamil, Japanese (

writing)

Tools : Tableau , Figma , Blender **Soft Skill:**Teamwork Leadership

Communication

CERTIFICATIONS

Python : Prepinsta | 2023 **Al for Women:** GUVI | 2022

Enterprise Design Thinkng Practionier: IBM

Data Structure: Great Learning | 2023

Introduction to IoT: NPTEL | 2024

Figma: Prepinsta | 2024