SIVANESAN ANANTHAN

"Web Developer | Seeking New Opportunities"

Portfolio: https://portfolio-e6d37.web.app

Linked In: www.linkedin.com/in/sivanesan-a-224a0928a

GITHUB: https://github.com/SivanesanMarly

PH.NO: <u>6379375144</u> EMAIL: s<u>ivanesan8113@gmail.com</u>

Objective

To land a job in web development that offers a stimulating learning environment for developing and putting into practice new ideas for the organization's development. looking for entry-level employment where i can develop my abilities as a web developing expert and help a firm succeed overall.

Education

BE - Electronics and Communication Engineering	(2019 - 2023)
JJ College of Engineering and Technology	8.4 cgpa
HSC	(2018 - 2019)
ST Joseph's College Higher Secondary School	69%
SSLC	(2016 - 2017)
ST Joseph's College Higher Secondary School	93%

Skills

Front-End Development

HTML, CSS, Javascript

Framework

Bootstrap, Angular

Back-End Development

Node.js, Express.js Java, Python

Database - Mongo DB

Project

Angular: To create a login form of both front-end and back-end logics using angular v15, express, mongodb integration, prioritizing efficiency, user friendliness, and seamless data management.

Portfolio - To create a personal portfolio using the languages of html, css and JavaScript.

Python: Modern GUI for CollegeApplication Form using Python Tkinterwith Pillow - Developing a Python TkinterGUI application for college application forms with Pillowand MySQL integration, prioritizing efficiency, user-friendliness.

College - Real Time Hybrid Fire Detection in Agro-Forestry Area Based on Wireless Sensorand Vision Networks - Develop an IoT system for early agroforest fire detection, prediction, and containment with instant alertsand automated firefighting.

Achivements & Awards

Livewire Hackengers: Nationwide collaboration, runner-up for coding excellence, emphasizing six remote work logics.

Engineer's Day: Secured first prize on python Tkinter project - Modern GUI and secured third prize on java project - Online quiz test.