Hayakreevan J K

9894623269 | jkhayakreevan2004.@gmail.com | <u>linkedin</u> | github

EDUCATION

Vellore Institute Of Technology

Chennai, TamilNadu

Expected 2025

Bachelor of Technology
• CGPA: 9.22

Mahatma School Montessori (CBSE)

Madurai, TamilNadu

Computer Science

10th Grade: 85.8 / 201912th Grade: 86.4 / 2021

EXPERIENCE

Assistant Junior Engineer

September 2023 - October 2023

Bangalore, Karnataka

Huegli Tech Engineering Pvt Ltd.,

- PCB Design Basics Routing, Components Placements, Tracing, Fabrication
- Firmware programming using PIC (PIC16F877A) microcontroller basics
- Electronica India 2023 Bangalore International Centre (BIEC)

TECHNICAL SKILLS

- Java DSA programming proficiency
- HTML, CSS, JS Basics
- Python Basic Programming
- Embedded C and C Programming
- Microprocessor and Microcontroller (PIC)

Projects

Streamlining Data Management for Garment Manufacturing | Embedded System Design

- Data Acquisition via barcodes and processing it using Python, which improved manufacturing efficiency by reducing tracking errors by 60%
- Python for database management and the tracking enhanced productivity by providing real-time updates on work completed by each employee.
- Each garment's final output includes a database tracking employee involvement, facilitated by a final barcode.

Home Automation Using IOT And Computer Vision | Python and Embedded System

- Data Acquisition via a camera and processing it using Python with computer vision methods.
- Utilizing an IoT MQTT broker to trigger actuators by interfacing Python with Node-RED.
- By integrating Python, IoT MQTT, and computer vision, the system significantly enhanced the automation of various home functions, leading to increased efficiency and convenience.

Dual-Level Controllable Lift | VLSI Technologies

- Implementing a finite state machine with multiple flip-flops.
- Cadence Virtuoso tool automates chip manufacturing processes, incorporating ERC (electrical rule check) and DRC (design rule check) capabilities.
- This project utilizes compact and essential NAND technology with a 980 nm chip design.

SOFT SKILLS

Languages: Tamil, English

Communication: Proficient and Fluent Teamwork: Collaborative synergy Leadership: Poor dictator

C::: 1.TDl:: 1: A 1.::

Critical Thinking: Analytical reasoning

Creativity: Innovative thinking

Problem-Solving: Optimal solution-oriented Time Management: Efficient scheduling