KISHORE KANNAN H

Aspiring Electronics and Communication Engineering student with a strong foundation in electronics, communication systems, and programming. Seeking a challenging position to apply technical skills and contribute to innovative projects in a dynamic organization.

EDUCATION:

SSM Institute of Engineering and Technology, Dindigul.

Bachelor of Engineering in Electronics and Communication Engineering

Expected Graduation: 2025

CGPA: 7.62

12th - 85.132%, 10th - 83.4%

TECHNICAL SKILLS

- Programming Languages: Python, C, C++, HTML, CSS, JavaScript
- Hardware Description Languages: VHDL, Verilog
- Tools and Software: MATLAB, LabVIEW, VS Code, GitHub, Jupyter Notebook, Xilinx
- Networking and Communication Protocols: TCP/IP, UDP, MQTT
- Frameworks & Libraries: Tkinter (Python), Reactis
- Core Skills: VLSI design, Embedded Systems, Circuit Design, Signal Processing, PCB Design, IoT Development

PROJECTS

RFID Based Attendance System - https://goto.now/WFwz5

Object Detection Using OpenCV and Python- https://goto.now/QYkvO

Restaurant Web Application - https://kishorekannan93.github.io/Spicyhut

Music Player Application - https://kishorekannan93.github.io/spotifymini/

Game Implementation Using Python and Turtle Graphics - https://goto.now/8pn2c

INTERNSHIPS

Railway InfoTech Services, Madurai.

Fantasy Solutions, Trichy - Android Application Developer (Attedance with face detection)

SOFT SKILLS

- LANGUAGE
- Time management.
- Teamwork skills.
- English (Fluent in speaking and writing)

Tamil(Fluent in speaking and writing)

- Communication.
- · Creativity.

Dualdana aduina

Adaptability.

- Leadership.
- Problem-solving.
 Interpersonal skills.

ADDITIONAL INFORMATION

Certifications: HTML,CSS,JAVASCRIPT,REACTJS,PYTHON,C,C++,MICROSOFT OFFICE Paper presentations ,Project presentation: Gas detection,Arduino keypad door lock using TinkerCad and workshops.

Attended several symposium at colleges.