NAME : VINETH KS USN : 20E908

DEGREE: Bachelor of Engineering

BRANCH: Electrical and Electronics Engineering (Sandwich)

COLLEGE : PSG College of Technology, Coimbatore
LINKEDIN : linkedin.com/in/vineth-ks-40a531209
GITHUB : https://github.com/vine07GVKS

WEBSITE: https://vine07gvks.github.io/portfolio

Father's Name K Sundaram

Gender Male

Date of Birth 07th October 2001 Languages English, Tamil

E-mail vinethks07@gmail.com

Contact Number +91-6379285556



Permanent Address 60/74,Gandhipuram Kottai, Veterinary Hospital Road, Sendamangalam,

Namakkal, Tamil Nadu

PIN: 637409.

ACADEMIC RECORD

| Course | Institution | Board/University | Completion By | Marks (%) |
|------------------|---|---|------------------|-----------|
| B.E. EEE (SW) | PSG College of Technology | Anna University | 2024 | 7.76* |
| DIPLOMA EEE | Muthayammal Polytechnic College | Department of Technical Education | 2020 | 95% |
| SSLC | Little Angles Matriculation Higher Secondary School | Tamil Nadu Board of Secondary Education | 2017 | 80.6% |

* - Marks (%) upto 8th semester

| Semester | III | IV | V | VI | VII | VIII |
|----------|------|------|------|------|------|------|
| CGPA/10 | 8.36 | 8.38 | 8.40 | 8.11 | 7.97 | 7.76 |

SKILL SET

| Languages | CORE JAVA, HTML, CSS, BOOTSTRAP, C/C++ (Basics), SQL, Embedded C (Basics) |
|-----------|---|
| Tools | IntelliJ IDEA, Code Blocks, Visual Studio Code, SQL, MATLAB Simulink, Keil, Proteus Design Suite, AutoCAD, NI Multisim |
| Platforms | Windows, Linux |

AREAS OF INTEREST

- Web Development
- Data Structures
- Relational Database Management System

INTERNSHIP DETAILS

| Name of the Industry | Duration | Area of Exposure |
|------------------------------|----------------|---------------------------|
| TEKQUAD Electronics Solution | Jul 2022 – Aug | Electronics Manufacturing |
| Coimbatore | 2022 | Service |

TRAINING DETAILS

| Name of the Industry | Duration | Area of Exposure |
|---|----------|---|
| PSG Industrial Institute, Coimbatore | 52 weeks | Manufacturing, Assembly and Testing of Induction Motors and Submersible Pumps |

PROJECT DETAILS

SMART MIRROR

Sep 2022 - Nov 2022

Description: This project combines front-end expertise with Raspberry Pi hardware implementation, creating a multifunctional mirror. This project showcases a dynamic display of to-do lists, weather updates, daily news, and Bitcoin statistics, all elegantly integrated into the mirror's interface. The system's wireless control via a mobile phone adds an extra layer of convenience.

Platform: Linux

SOLAR TRACKING SYSTEM

Dec 2019 - Mar 2020

Description: This project encompasses a comprehensive hardware and software solution, featuring precise solar tracking capabilities. Utilizing Arduino technology for hardware implementation, the system ensures optimal solar panel orientation for increased energy efficiency. Seamlessly integrating hardware and software, this project exemplifies a sustainable approach to harnessing solar power with enhanced precision and effectiveness.

Tools used: Arduino IDE

IOT BASED INDUCTION MOTOR MONITORING SYSTEM
 Description: This project introduces a solution for motor parameter monitoring through Arduino. By integrating IoT technology, the project enables real-time monitoring of motor conditions via the Arduino cloud, providing remote access to motor ON and OFF states. This innovation enhances motor management and offers effortless mobile-based supervision of vital motor parameters, streamlining efficiency and control.

Tools used: Arduino IDE

CO-CURRICULAR ACTIVITIES

- Mini Project
 - Motion Detection Using 8051
- Proficient in basic AutoCAD for electrical wiring home designing

HOBBIES

- Listening to Music and Stories
- Playing Carrom

DECLARATION

I, VINETH.KS, do hereby declare that the information given above is true to the best of my knowledge.

(VINETH.KS)