

Location: 114, uppilipalayam, K G Valasu (post), chennimalai-638051 Gmail: sivakulanthaisamy1804@gmail.com | ph.no: 6380603146

#### **CAREER OBJECTIVE**

To be a part of an organization where I can use my knowledge and skills to contribute to its progress while continuously developing new skills, growing professionally, and gaining hands-on experience in a dynamic and collaborative environment.

## **TECHNICAL AND PROFESSIONAL SKILLS**

: Java, HTML, CSS, JavaScript, SQL Languages

**Frameworks** : Node.js

**Databases** : MongoDB, Firebase

**Dev Tools** : Visual Studio Code, Git, Office 365

### **ACADEMIC PROFILE**

**Post Graduate** Erode, TamilNadu, India Pursuing Masters Of Computer Appilication in Kongu Engineering college Aug 2024 - Present

Erode, TamilNadu, India **Under Graduate** 

Completed Bachelor of Science in Computer Systems and Design from Kongu Engineering College with 8.09 CGPA

Aug 2021 – April 2024

**Secondary School** 

**Higher Secondary** Erode, TamilNadu, India 2019 - May 2021

Completed Higher Secondary School from Kongu Vellalar Matric Higher Secondary School with

81.56 Percentage

Erode, TamilNadu, India

Completed Secondary School from Kongu Vellalar Matric Higher Secondary School with

72 Percentage

2018 - Mar 2019

# **PROJECTS**

### **Project 1**

Aurdino UNO, Relay, Sensor, etc...

- Designed and developed a clean prototype of IOT based Automatic water sprinkler using smart irrigation system
- · Optimized method for any kind of irrigation system
- Presented this project in ideathon held at Kongu Engineering College On Nov 2022
- Deployed on GitHub

## **CERTIFICATIONS**

- Completed one-credit course in Golang programming on Dec 2022
- completed one-credit course in Introduction to Augmented reality and Virtual reality using unity game engine on Aug 2023
- Won 10th price in Inter college proof of concept held on Oct 2022 from kongu Engineering college

## **ROLES AND RESPONSIBILITY AND ACHIEVEMENTS**

 Acted as team lead and won 10th price in Inter college proof of concept held on Oct 2022 from kongu Engineering college