

Siva K

[LinkedIn](#) | [GitHub](#) | [Leetcode](#)

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

Languages : Java, HTML, CSS, JavaScript, SQL
Frameworks : Node.js
Databases : MongoDB, Firebase
Dev Tools : Visual Studio Code, Git, Office 365

ACADEMIC PROFILE

Post Graduate <i>Pursuing Masters Of Computer Application in Kongu Engineering college</i>	Erode, TamilNadu, India Aug 2024 – Present
Under Graduate <i>Completed Bachelor of Science in Computer Systems and Design from Kongu Engineering College with 8.09 CGPA</i>	Erode, TamilNadu, India Aug 2021 – April 2024
Higher Secondary <i>Completed Higher Secondary School from Kongu Vellalar Matric Higher Secondary School with 81.56 Percentage</i>	Erode, TamilNadu, India 2019 – May 2021
Secondary School <i>Completed Secondary School from Kongu Vellalar Matric Higher Secondary School with 72 Percentage</i>	Erode, TamilNadu, India 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**