C Phone

+91 7603828233

Email

somukstew@gmail.com

LinkedIn

/somu-kstew

Address

110, A/1, Ganeshapuram, Thathaneri Main Road, Madurai-625018

Areas of Interest

- Software Development
- UI & Web Development
- Internet Of Things

Technical Skills

- C
- Figma
- JAVA
- My SQL
- HTML, CSS
- Python
- MS Office

Soft Skills

- Team Work
- Adaptability
- Creativity
- Problem Solving

Additional Skills

3D Printing

3D model Design

Mourse Code

Hobbies

Photos, Video Editing

Drawing

Languages

English

Tamil

SOMASUNDHARAM M

Career Objective

I have good knowledge of Java, Python, and eager to contribute to projects, continuously learn and refine skills, collaborate with professionals, and explore new technologies

Education

B.E. ELECTRICAL & ELECTRONICS ENGINEERING

K.L.N. College Of Engineering 7.61 CGPA - (Upto 6th Semester)

HSC 79.9 % 2020 - 2021

Holy Angel Higher Secondary School

SSLC 75.2 % 2018 - 2019

Holy Angel Higher Secondary School

Experience

Industrial Automation - Intern

2021 - 2024

2021 - 2025

Graspear solutions Private Limited.,

- Held positions as a system administrator, and industrial automation engineer.
- Acquired knowledge of web development languages.
- Contributed to the industrial automation project in real time for product development.

Projects

Smart And Advanced Enabling Technology-Based 2023 - 2024 EV Charging System Using RFID

• find the most efficient way to charge the electric vehicle on its own without assistance from others

Train Compartment Seat Detector

2022 - 2023

• The easy way to find the train compartment seat using the embedded system. Its very useful for night time travelling people.

Xi Timer - Graspear Solutions Pvt Ltd

2022 - 2023

• The Automatic Athletic Timer project is a sophisticated system designed to accurately measure and record the timing of athletic events.

Certifications

SoC Design for Low Power Applications - NIT Trichy

Oracle Foundation

• Spoken Tutorial (C, Arduino) - IIT Bombay

• Python & Embedded System

Cloud Computing - NPTEL