

# CONTACT

- 7708942575
- ✓ sureshgopal565@gmail.com
- 8A/3 Gandhi salai,Pattanam road,Rasipuram-637408, Namakkal districtc
- in <a href="https://www.linkedin.com/in/suresh-kumar-g-141490210/">https://www.linkedin.com/in/suresh-kumar-g-141490210/</a>
- https://github.com/Sureshkumar255

#### **CERTIFICATE**

**INFOYS:** Java language features **TRENDING UPDATES:** Frontend web development

## **SOFT SKILLS**

- Quick learner
- Communication
- Determination

#### **LANGUAGE**

- English
- Tamil

## **KNOWN TOOLS**

- · Visual studio code
- Mysql workbench
- MS Excel

# **AREA OF INTEREST**

- Generative Al
- Cloud computing

# SURESH KUMAR G Web Developer

#### **CAREER TARGET**

To make use of my interpersonal skills to achieve goals of a company that focuses on customer satisfication and customer experience

#### **SKILLS**

- Java
- HTML
- CSS
- Javascript(Beginner)
- SQL

#### **ACADEMIC TRACK**

## **KARPAGAM COLLEGE OF ENGINEERING (2020-2024)**

B.E(Electronics and Communication Engineering)

8.32

# **AKV MATRIC HR SEC SCHOOL(2020)**

**HSC** 

80%

## **AKV MATRIC HR SEC SCHOOL(2018)**

**SSLC** 

92%

#### **PROJECT**

## **Online Shopping System**

The online shopping system in java allows buyers to buy goods/products directly from the seller website and it saves time and money of buyer. There is an advantage of the sellers to attract more customers using online shopping systems and it promotes cashless transactions.

### Footstep power Generation using RFID

The advanced footstep power generation system using RFID for charging is one such innovation that uses kinetic energy harvesting to generate electricity from footstep pressure through RFID technology.