

# **S SANJAY**

Reg.No: 312217106143

#### CONTACT

M:sanjay17143@ece.ssn.edu.in P:7339348035

# PROFESSIONAL SKILLS

C Java HTML, CSS & JavaScript App Development DBMS

# PERSONAL SKILLS

Team Leader Quick Learner Time Management

### LANGUAGES KNOWN

English Tamil

# **COURSES**

Web Development (Udemy)
App Development (Udemy)

#### **GITHUB LINK**

https://github.com/Sanjay3008

# **OBJECTIVE**

To obtain a position in an organization that will enable me to utilize my skills and knowledge to enhance the development of an organization along with achieving its goals.

#### WORK EXPERIENCE

#### WEB DEVELOPMENT

Verzeo Internship | May 2020 - July 2020

- Designed an Interior designing web page using HTML,CSS & JavaScript
- Led a team of eight members and successfully developed the web page.

#### **EDUCATION**

# **B.E. ELECTRONICS AND COMMUNICATION ENGINEERING:**

SSN College of Engineering, Chennai. (Expected-2021)

CGPA-9.15/10 (till 6th Semester)

HIGHER SECONDARY: Green Park Matric Higher Secondary

School, Namakkal. (2017) - 98.33%

SECONDARY: Green Park International School-CBSE,

Namakkal. (2015) CGPA-10/10

# **PROJECTS**

#### **COVID-19 TRACKER**

- Developed a mobile application with the best UI design to track the COVID-19 status in India.
- Technologies Used: Android Studio and Java.

#### LPG GAS MONITORING AND DISTRIBUTION SYSTEM

- Worked in a team of 6 members and developed a system and designed a web page to accurately predict the demand and supply of LPG cylinders for the distributors.
- Technologies Used: HTML, CSS, JavaScript and Arduino.

#### SEWAGE GAS MONITORING AND ALERT SYSTEM

- Developed a device along with an android application to detect the concentration of hazardous gases and alert the sewage workers.
- It has been funded internally by our college.
- Technologies Used: Android Studio, Java and Arduino.

## **SMART GARBAGE VEHICLE AND PUSHCART**

- Led a team of 6 members and developed a smart garbage pushcart in Smart India Hackathon (SIH) Grand Finale 2019.
- Technologies Used: Arduino and Blynk IoT.

### **ACHIEVEMENTS AND AWARDS**

- Department Rank Holder (2017-2018) & (2018-2019)
- Merit Scholarship Holder (2017-2018) & (2018-2019)
- Smart India Hackathon Hardware Finalist (2019)
- First Prize in a coding competition called 'RISK-IT' held in our college (2019)