# **JEYASEELAN J**

**B Tech Information Technology** 

# +91 6374491756

# jeyaseelanj2003@gmail.com



# https://github.com/JclnJ



Tenkasi,India

# **SUMMARY**

As an entry-level IT enthusiast, I possess expertise in Software Development, backed by a strong academic foundation in Information Technology. Keen on staying abreast of industry developments, I bring a proactive mindset, quick adaptability in work environment. Excited about contributing to cutting-edge projects, I am eager to kickstart my IT career with enthusiasm and dedication.

#### **KEY SKILLS**

# **Programming Language:**

Python[Basic]

# Web Development:

**HTML** 

CSS

**Javascript** 

#### Database:

MongoDB[Basic]

#### **SOFT SKILLS**

Communication Skill Leadership Potential Adaptability

#### VIRTUAL LEARNING

Fullstack Using Python GitHub MongoDB

#### CERTIFICATIONS

UI/UX - Kurukshetra

#### **ACHIEVEMENT**

Leo Club Director
Class Representative

#### **EDUCATION**

# **Government College of Engineering-Erode**

B Tech Information Technology 2020-2024 | CGPA-8.3 (upto 6th sem)

### Annai Velankanni Matric Hr.Sec School

HSC | 2019-2020 | 70.3% SSLC | 2018-2019 | 84.2%

## **PROJECT**

# Sign Language & Object Detection:

- Structured an Real-time Sign Language Recognition & Object detection system as part of an academic project.
- It Increases the possibility of 45% to indentify the Vehicle.
- Tech Stack: Python, Open CV

# **QR Code Scanner & Expo Rating Site:**

- Designed and Implemented a QR-Generator & Rating Interface
- A part of an Cultural Expo which took 50% more effective on Program.
- Work: By scanning the QR through Google it direct to the Rating Website which had an 1:10 Rating points to each project in Expose
- Tech Stack: HTML, CSS, Javascript.

#### INTERNSHIP

## Full Stack - CodeBind Technology

- Developed Implemented and Responsive web applications using HTML, CSS, and JavaScript;
- Optimized frontend performance resulting in a 40% increase in page load speed and a 25% decrease in bounce rate.
- · Intergrated with python as Backend