#### JESON ANTO JOY

jesonantojoy@gmail.com

+919566628303

Plot no.58, Sai Sudharshan Apartment

Flat no.F2,Gangai Nagar

Iyencherry village, Urapakkam 603210

LinkedIN: www.linkedin.com/in/jesonantojoy

Git Hub: https://github.com/jesonantojoy



## **CAREER OBJECTIVE**

To seek a position in a Reputed Organization and want to enrich myself and work Hard for the Development of the Company.

# **EDUCATIONAL PROFILE**

Course	Institution	University/Board of Education	Percentage/ CGPA
B.E (ECE)	Sethu Institute of Technology	Autonomous (AnnaUniversity)	8.955 CGPA
Higher Secondary(HSE)	CEOA MHSS (Madurai)	State Board	67% (2019)
High School(SSLC)	Velammal Bodhi Campus (Madurai)	CBSE	74% (2017)

# PERSONAL SKILLS

- Effective Decision Making
- punctual at my works
- Dedicated and Flexible
- Time Management Skills

# **TECHNICAL SKILLS**

- C Programming
- C++
- Python
- HTML&CSS

### AREAS OF INTEREST

- Software Engineer
- Internet of Things

### FINAL YEAR PROJECT

### PRESENCE MONITORING SYSTEM USING FACE RECOGNITION

**PROJECT DESCRIPTION:** Now a days the manual attendance consume more time and Difficult to maintain and store the data .To overcome this we have Introduced a system. The Presence Monitoring System Using Face Recognition is an attendance monitoring System which monitors the person attendance using face recognition and machine learning Which monitor the person who enters the class room ,office etc.It also measures the temprature of the particular person due to covid19 pandemic. This system also reduce the proxy attendance by storing the In and out time of the person and capture the picture of the unknown person and store in the local repository.

**PROJECT OUTCOMES:** To monitor the attendance using Face recognition and machine learning and store the data in local repository. To measure and store the temprature of the particular person due to covid19 pandemic .To note the persons in and out time to reduce proxy attendance.

### LANGUAGES KNOWN

- English
- Tamil

**SIGNATURE** (Jeson Anto Joy .R)