# Murugan Hariharan

hariharanrae2020@mvit.edu.in

9787477740

• Pondicherry, India

Inkedin.com/in/hariharan-m-18107824a



## Resume

#### Career Objective:

To Design Solutions for Complex Engineering Problems.

#### Personal Details:

Name : M. HARIHARAN

Date of Birth : 05-09-2002

Place of Birth : Puducherry

Caste / Religion : BC / Hindu

Nationality : Indian

Languages Known : English & Tamil (Read, Write & Speak)

Father's Name : R.Murugan

Mother's Name : M. Bhuvaneswari

## Educational Qualifications:

#### SSLC

Board : State Board of School Examination, Tamil Nadu

❖ Score : 83.4%

❖ School : Sri Sankara Vidyalaya Hr. Sec. School, ECR, Puducherry – 8

#### **HSC**

❖ Board : State Board of School Examination, Tamil Nadu

**❖** Score : 60.67%

❖ School : Sri Sankara Vidyalaya Hr. Sec. School, ECR, Puducherry – 8

#### **B.Tech**

University : Pondicherry University

Course : B.Tech., (Robotics and Automation Engineering)

❖ CGPA : 8.60

❖ Semester : IVth Year / 7<sup>th</sup> Semester

College : Manakula Vinayagar Institute of Technology, Kalitheerthalkuppam

Puducherry

#### Technical Qualifications:

#### Typewriting:

Language English Grade Junior

Year/Class : August 2017 / First Class with Distinction

Board Department of Technical Education, Tamil Nadu

Language English Grade Senior

February 2019 / First Class

Year/Class :Board : Department of Technical Education, Tamil Nadu

#### Internships Attended:

Company name CORNERSTONE ENGINEERING SOLUTIONS

Role TECHNICAL SUPPORTER

 Internship Duration : 1 Month

Responsibles

Panel works,

Wiring Connections,

> Developed Outer Panel & PLC Program for Car Parking System,

> Drill Works.

#### Programming Languages Learned:

- ♦ HTML
- **↔** C
- Python
- Blue prism
- Energia

### Additional Qualifications:

- Completed Course in Robotic Process Automation
- Machine Learning (Basics)
- UI Path & UX Design
- ❖ AI (Basics)
- ❖ Google Certification Of UI & UX Design

## Project & Details:

❖ Name : Automated Delivery Robot (ADR)

Description: A Line Follower Robot consists of an Infrared Light Sensor and an

Infrared LED.

## Area of Interest:

- Cloud Computing
- Ethical Hacking

#### Extra-Curricular Activities:

Technological Skills

M.HARIHARAN

Place : Puducherry

Date : 06-09-2023