



+91 9597407618 +91 9080821648

iswaryaishu1901@gmail.com

https://github.com/iswarya-19

## **Education**

- 2023
- Computer Science Engineering-89%
- M Kumarasamy College Of Engineering, Karur
- 2019
- HCS-78.5%
- Vivekanandha Matric Higher Secondary School, Namakkal
- 2017
- SSLC-94.8%
- Vivekanandha Matric Higher Secondary School, Namakkal

## **Technical Skills**

- Java
- python
- Excel
- HTML/CSS
- JavaScript
- Data Annotations
- Photoshop

## Language

- Tamil (Spoken and Write)
- English (Spoken and Write)

#### **Personal Trait**

- · Organizing capability
- · Interested in learning new things
- · Easy adopt with circumstances
- Flexible and Teamwork
- · Problem solving

#### **Declaration**

# 

I will deliver my skill with integrity while opportunity is given to me. To work with a company that appreciates innovation so that I can enhance my knowledge and skills to give my best for the growth of company as well as myself.

## **Professional Experience**

**ISWARYA MURUGESAN** 

### **ObjectWays Technologies**

**Analyst** 

- Managing data labelling service in Amazon SageMaker Ground
- Truth platform which is built on amazon web service (AWS) and creates high quality ground truth dataset used for training machine learning model.
- Lidar polyline annotations, Lidar 2D bounding and 3D Cuboids for autonomous vehicles detections.

## **Project**

- project 1: Library Management System
  Description: Created the e-library system for rural areas, offering
  free user-friendly database management
- Project 2: Car price prediction
  Description: The project predicted used car prices using lasso and linear regression in machine learning.
- Project 3: Liver Disease Prediction
  Description: The project will be used for detection of liver disease of people using Machine learning algorithm.
- Project 4: Restaurants Booking System
  Description: Build a restaurant booking and managing system
  which is used for better perforance of system.

#### **Conference Certificates**

 Presented at the Second International Conference on Electronic and Renewable Systems, held at St. Mother Theresa Engineering College, on the topic of Detecting Sleep Abnormalities Using Deep Learning Techniques.

## Internship

 Successfully completed AWS Virtual Cloud Internship conducted by AICTE.

### **Course Certificates**

- Completed "Artifical Intelligence Foundations (V2 SKOAI101)" by SSC NASSCOM.
- Attended "Programming with Java" one week workshop in TechMyths.
- Completed Internet of Things in Cisco Networking Academy.

## **Key Contribution**

 Excellently handed multi-tasking activities in terms of administrative tasks.

I, hereby declare that all the information furnished above is true to the best of my knowledge and my insight



# ISWARYA MURUGESAN

## Respected Sir/Ma'am,

I am Iswarya Murugesan, Engineering graduated specialisation in computation, I also have high proficiency in software and hardware in aspect to computer engineering. During my academic journey, I have done laboratory experiments and successfully completed some of my projects on Management System, Machine Learning and Deep learning.

As an Analyst in my previous position, I was tasked with labeling and categorizing data to enhance machine learning algorithms, requiring a solid grasp of data structure, programming languages, and statistical data analysis.

I have strong communication knowledge in Tamil and English. As am young I can easily adapt, flexible, honest and willing to learn new things. I also have the ability of organizing events by serving very good hospitality and took care of all backend works.

### Regards,

### Iswarya Murugesan

- +91 9597407618, +971 555420742
- iswaryaishu1901@gmail.com
- 12/19, 1st St, Thiru Nagar Colony, NGO Colony, Vadapalani, Chennai, Tamil Nadu 600026