

# **Hariharan B**

Karur, Tamil Nadu.

**Mobile no:** +91 9344848506

**Email Id:** [hariharanb233@gmail.com](mailto:hariharanb233@gmail.com)



## **CAREER OBJECTIVE:**

To be an enthusiastic and detailed-oriented Business Analyst with a solid foundation in a business analysis principles and techniques. To possess the hands-on experience in gathering and documenting requirements, analyzing data and supporting project management activities. Adapt at collaborating with stakeholders and team members to deliver an actionable insights and right solutions in a dynamic environment.

## **SKILLS:**

- ❖ **Business Analysis:** Requirements gathering, Process modelling, Stakeholder management.
- ❖ **Data Analysis:** Microsoft Excel, SQL, Microsoft Power BI.
- ❖ **Soft Skills:** Communication, Problem-solving, Teamwork.

## **PROFESSIONAL EXPERIENCE:**

**Data Annotator  
OBJECTWAYS TECHNOLOGIES**

**2023 – 2025**

- ❖ Annotate and label image, video, text and audio data using various Internal software programs a fully managed data labelling service Amazon sagemaker ground truth is built on amazon web service (AWS) and creates high-quality ground truth datasets that can be used to train machine learning models.
- ❖ Also worked on LiDAR 2D bounding box annotation and 3D cuboids helps autonomous vehicles detect street lanes across road and highways.
- ❖ Worked on LiDAR polyline annotation helps autonomous vehicles detect street lanes across road on cities and highways Assurance specialist and Quality Assurance leads performed labelling based on standard SOPs, and meet the required productivity and quality goals.
- ❖ Learned MS Excel and maintained attendance of our team.

## **PROJECTS:**

### **IOT based Smart Gardening System using Blynk App**

The motive of this project is to maintain our environment with the use of our technology without harming our environment. In proposed method we use the concept of IOT (Internet of Things) to monitor all the sensors in the farm. Here we use internet for monitoring all the sensors. By this process we are able to monitor all sensors and motor condition continuously through the internet.

### **Computer-aided Cervical Cancer Diagnosis using Time-Lapsed Colonoscopic Images**

The main challenge of Cervical cancer elimination centers on the low and middle-income countries (LMICs) where gender discrimination and extreme poverty, and it severely limits a woman's choice to seek care of her body & cervical cancer is detected using time lapsed colonoscopic images through J48 Algorithm with the accurate results.

## **CERTIFICATES:**

- ❖ Certification of Merit in International English Olympiad.
- ❖ Certification of Merit in Rajyapuraskar Award in Bharat Scout and Guides – Governor Award.
- ❖ Certification of Merit in Standard Judging Competition in Scout - District Level.
- ❖ Certification of Merit in College Engineer's Day Program.
- ❖ NPTEL course Certificates in Cloud Computing, Patent Drafting, Design Thinking - A Primer.

## **ACADEMIC PROFILE:**

S. No	QUALIFICATION	INSTITUTION	PLACE	YEAR	CGPA
1.	B.E., ECE	Sri Krishna College of Technology	Coimbatore	2019 - 23	7.95
2.	HSE	Bharani Park Matric Hr. Sec. School	Karur	2018 - 19	8.02
3.	SSLC	Bharani Park Matric Hr. Sec. School	Karur	2016 - 17	9.71

## **PASSION AND HOBBIES:**

- ❖ Member in Dheeran Chinnamalai Unit during Rajyapuraskar Award camp and Standard Judging competition.
- ❖ Student Co - ordinator in Electronics Hobby Club.
- ❖ Playing badminton, cricket and listening music.