# **PLAKSHMIDURGA**

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### > CAREER OBJECTIVE:

To succed in an enivironment of growth and excellence and earn a job which provides me job satisfaction and self development and help me achive personal as well as organizational goals.

## ► PROFESSIONAL SUMMARY:

- Having 1.5 Years of Experience on Automative Domain.
- Worked on automatic video Anotation, video labelling tools, image Anotation and image labelling.
- Working knowledge and good exposure to ADAS tools testing.
- Working knowledge on Doors in creating the test cases.
- Working Knowledge on IMS integrity to create issues & track the resolved issues
- Hands on knowledge of Software Development Life Cycle and various models of SDLC.

### > ACADEMIC PERFORMANCE:

• B.Tech in the stream of **Electronics and Communication Engineering** from 2013-2017 in **Vemu Institute of Technology** affiliated to JNTU-A with an Aggregate of **68%** 

### > TECHNICAL SKILLS:

Java : OOPS, Static, Non-static, Method Overloading and Overriding
SQL : RDBMS, DML, DDL, DCL, TCL, Functions and Sub queries
Manual Testing : Smoke Testing, Functional Testing, Ad-hoc and Regression Testing

## **EXPERIENCE SUMMARY:**

• IT Data Analyst in Continental Automotive Component India Pvt Ltd., Bangalore from April 2017 to tilldate.

## **▶** PROFESSIONAL-PROJECT EXPERIENCE:

Title : Advance Driver Assistance System.

**Client**: BMW, AUDI and TOYOTA

**Duration** : April 2017 to till date

Role : IT Data analyst/Label Engineer

Team Size : 20

Tools : MTS, SIP (Search Info Portal), DMCP (Data management control portal).

# **Description:**

Continental is a leading German automotive manufacturing company specialising in tires, brake systems, automotive safety, powertrain and chassis components and other parts for the automotive and transportation industries.

# **Hardware Installation Experience:**

- To validate the latest software release outputs repeated installations were done continuously.
- Successfully developed the customer hardware setup in my location to find out the root cause and provided the necessary solutions for the particular issue.

# **ROLES AND RESPONSIBILITIES:**

- Involved in gathering the requirements.
- Experience in analysing functional requirements and translate them to test cases.
- Experience in Automotive Domain in Advance Driver Assistance System (ADAS) under Sign Recognition (SR), Stereo Object Detection (SOD), Lane detection (LD), Traffic light recognition (TLR), Suround View (SV), Machine Learning (ML) and Radar.
- Analysing the requirements and writing Test cases on each Signs from the sign catalog and various Vehicles, pedestrians from the SOD catalog.
- Reviewed the test cases for peers and given valuable comments about test case coverage and functionality.
- Manual (Functional) Testing for Both Sign Recognition (SR) and Stereo Object Detection (SOD).

## > DECLARATION:

I	hereby	declare	that the	he abov	e mentioned	information	is	correct	up 1	to m	y k	nowledge	and	I h	ear	the
re	sponsib	ility for	the co	rrectnes	of the abov	e mentioned	par	ticulars.								

Date:	
Place:	(P.LAKSHMIDURGA)