

## MAHAMKALI GOPINADH

gopimahamkali8466@gmail.com

ph.no: 9010996151



### Career Objective:

Looking for a challenging software tester position where I can use my skills and knowledge for software program testing and design

### Profile Summary:

- Good Knowledge on Software Development Life Cycle and Software Test Life Cycle.
- Knowledge on Various SDLC Models, Test Levels, Test Types and Test design Techniques.
- Knowledge on All phases of Software Test Process includes Test Planning, Test Design, Test Execution and Test Closure.
- Knowledge on Generating Test Scenarios, Write Test Cases, and Collect Test Data.
- Knowledge on Executing Test Batches and Analysing Test Result.
- Knowledge on Defect Reporting, Defect Tracking and complete Defect Life cycle.
- Familiar with Core Java Concepts.
- Good interpersonal skills, committed, result oriented, hard working with a quest and zeal to learn new technologies.
- Knowledge on Defect Tracking Tool-JIRA.
- Knowledge on Agile methodology and agile testing.

### Qualification Summary:

Qualification	Name of the Institute	Board/University	Year of Pass	Aggregate/ CGPA
B.Tech (ECE)	DVR & Dr.H S MIC College Of Technology	JNTUK	2021	7.6
Intermediate (MPC)	Teja D.V.R Jr College	Board of Intermediate	2017	76%
SSC	Sri Chaitanya High School	Board of Secondary Education	2015	78%

### Skill Set:

- **Operating Systems** : Windows 7, 8, 10
- **Testing Tools** :JIRA
- **Languages** :basic core java
- **Web Technologies** : HTML,CSS
- **Documentation** : MS Office, Open Office

### Project:

- **Smart Eye Tracking System: Smart Eye Tracking System:** which is designed for people with disabilities

and elderly. The concept of this project to apply eye movements to control appliances, wheel chair and communicate with caretaker.

- **Object Detecting Radar:** RADAR techniques are used to **detect the objects in the border region** with the combination of thermal radar and ultra sound radar. This project proposes the method to identify and differentiate the objects using digital image processing. The proposed work presents the sharpening filter is used to remove the noise

### **Achievements:**

- Secured 2nd Prize in PPT on the Topic **“E PIN”** Organized at Annual Fest Of Siddhartha Engineering College.
- Participated of circuitrix at annual festival of V R Siddhartha Engineering college won 1st prize.

### **Certification Courses:**

- Completed **“Communication Skills”** Online Course offered by **TCSION**.

### **Workshop:**

- Participated in **“PCB Design”** workshop organized by department of **ECE & MICROLINK** held from 25th February 2019 to 28th February 2019.

### **Hobbies:**

- Reading books
- Gardening

### **Strengths:**

- Dedication & Discipline
- Positive Thinking & Responsible Person

### **Declaration:**

I hereby declare that the particulars furnished above are true to the best of my knowledge.

**Place:**

**Date:**

Mahamkali gopinadh