HARIKA.GUDAPATI

gudapatiharika06@gmail.com

Ph- 8897157375

CAREER OBJECTIVE

To secure a challenging position in an organization and grow in the field of Information technology by assimilating my knowledge and skills.

BRIEF SUMMARY

- 1. Having 2 years of experience in working with clients, testing their software applications (client-server and web-based), and website portals on diverse platforms through manual testing and automated testing
- 2. Strong knowledge in **developing Test Scenario & amp; Test Case Preparation, Test Execution, Test Script Development, Test Script Update, Test Script execution, Test Reports and Defect**
- 3. Experience in automating Web application testing using **Guage/Taiko** framework and **Cypress**.
- 4. Well acquainted with the **Software Development Life Cycle (SDLC)** and **Software Test Life Cycle(STLC)**.
- 5. Having well versed experience on Agile methodology
- 6. Expert automation experience in JavaScript-based applications.
- 7. Good interpersonal skills, team spirit, result oriented
- 6. Having Good Knowledge of Python.
- 7. Expertise in Bug Tracking, Bug Verification and Reporting via **JIRA**.
- 8. Having experience working with Jenkins.

TECHNICAL SKILLS, TOOLS

Operating Systems	WINDOWS 7/8/10	
Languages	JavaScript, Python, HTML, CSS	
RDBMS	MySQL	
IDE	Visual Studio, Adobe Flash Builder	
Tools	Adobe Flex SDK 16.1, Jenkins, Cypress, Jira, Azure DevOps	

WORK EXPERIENCE

• Worked as Software Engineer at Cyient from Feb 2021- Jan 2023

ACADEMIC RECORD

• Graduated **B.Tech** in Computer Science Engineering from JNTU in 2020

ROLES AND RESPONSIBILITIES

- 1. Understanding of Business Requirements and Functional specifications.
- 2. Analyze user requirements and translated them into system requirements.
- 3. Interaction with Clients, Business Analysts & Developers.
- 4. Preparation of Test Plan, Test strategy, Effort Estimation, Test scenarios, Test cases, Traceability matrix, and Test execution
- 5. Work on Change Requests, enhancements
- 6. Responsible for keeping track of the defects until their completion.
- 7. Preparation of understanding documents for various tested applications
- 8. Provide daily and weekly status of the Project to Offshore and Onsite Coordinators
- 9. Successfully handled various applications single-handedly.

PROJECTS

Project Name	: Vertex_UI
Role	: Automation Test Engineer
Automation tool	: Guage/Taiko, Cypress

Vertex_UI

Vertex is a in house web application based on osm(open street map) technology. Vertex is light and fast as compared to his parent application.

Project Name	: Cartopia		
Role MXML)	:Manual Test Engineer	Technology used	: Adobe Flex 3 (Action Script,

Cartopia

Cartopia is a tool designed for editing maps. It works just like Google Map Marker but in Cartopia an editor can add information to its minute detail. It is made in Adobe Flex 3 and Java. Flex is used for Front End development and Java for the backend. It is used by Digital Cartographers to create digital Maps.

Harika Gudapati