

Curriculum Vitae

Gouri Sankar Das

Contact: 8096241990

Mail ID: dasgouri18@gmail.com

Professional Objectives:

Career growth through right combination of knowledge and practical experience, supported by hard work and sincerity at work. I am willing to work in an innovative and competitive environment to gather more knowledge, where my skills can be best utilized to make a difference.

Key Technical Skills:

- Over 6.5 years of project experience on Microsoft Windows Phone and Windows OS testing
- 2+ years of experience on project lead role on managing project and team
- Excellent knowledge on Ad-hoc Testing, Functional Testing & Regression Testing.
- Excellent exposure in SDLC (Software Development Life Cycle).
- Excellent exposure in STLC (Software Test Life Cycle).
- Involved in Functional, Integration & System Testing with excellent knowledge on the same
- Strong experience in deriving Test Scenarios & writing Test Cases.
- Fully involved in Test Execution in the mentioned types of Testing.
- Commitment to co-operative teamwork and involved in delivering high quality product to client.
- Experience in manual testing and mobile application testing.
- Experienced in hiring and building highly efficient team

Tools & Technologies:

- **Technology:** Manual Testing, Phone testing, System Testing, Adhoc Testing, Integration Testing, Test Cases, Black Box Testing, Installation testing, STLC Life cycle, Defect Life Cycle, Bug Life cycle, SQL
- **Tools:** Microsoft based tools like Atlas Studio, WTT, Trex, VSO, Product Studio • **Operating System:** Windows XP/7/8/10, Linux

Educational Credentials:

- Bachelor of Computer Application, Utkal University
- Professional degree of MTech from BITS-PILANI

Employment:

WIPRO Technologies, Hyderabad

Senior Project Engineer

24th Sept 2012 – Present

Project: Microsoft Windows Phone Testing (Apr 2013 - June 2016)

Account: MICROSOFT

Responsibility:

- Experience in developing test cases, preparation of test data, creating Test Plans, performing manual testing, analyzing the scope of optimization through automations, effective defect tracking and reporting active failures.
- Involved in Maintenance and Support for Microsoft Projects.
- Expertise on usage of MS tools, Windows Testing Tools (WTT), ATLAS, TREX, VSO.
- Experience in Performance Testing and System testing.

Roles:

- Understand requirements based on the requirement analysis document
- Test case Preparation
- Involved in TC Execution
- Bug reporting using Product Studio tool
- Performance issue tested
- Triaging failures popped up during integration of modules
- Reverse Integration and Forward integration – Metric Comparison
- Bug reporting using VSO and Product studio both
- Branch testing – Primary focus on Main lines (L0's) and L1's

Project: TEX & Triage (July 2016 – Present)

Account: MICROSOFT

Responsibility:

- Test Execution monitoring, executions and log triage on the failures in Calendar system and ABS system and reporting to customers.
- Identifying risks, bottlenecks and pinpoints in the system and get them fixed with proper followups with internal customers.
- Frequent check with teams on daily deliverable with proper checks on system **Roles:**
 - Windows Update Testing
 - Creating and dealing with TASKs using VSO
 - Creating and dealing with SERVICE CHANGE tickets using VSO
 - Creating and dealing with INCIDENTs using VSO
 - Preparing templates for Bug/Incidents in VSO
 - Scheduling fresh builds
 - Finding Product defects, errors and deficiencies
 - Reporting Bugs using VSO
 - Huge customer interaction over email

Personal Details:

Name : Gouri Sankar Das
Permanent Address : At – Chilipada, Po – Patuli, Via -JKRD, Dist – Jajpur, ODISHA
Date of Birth : 3rd July 1991 Gender
: Male
Nationality : Indian
Languages (R/W/S) : English, Hindi, and Odia

Declaration:

I, Gouri Sankar Das, hereby declare that in the CV are correct to the best of my knowledge and belief. Hence, I request you to consider my application and give me chance to serve in your esteemed organization.

**Yours Sincerely,
Gouri Sankar Das**