



SULAIMAN PANDIT

Software Test Engineer

Email: sulaiman.barnia@gmail.com

Mobile No: 8637389188

Add: Ahmedabad, Gujarat-380054

 @Sulaiman_Pandit

 @Protfolio

 @Pandit_Sulaiman

Professional Summery

Methodical QA professional with 2.6 years of experience in Manual, Automation and API Testing
Open and clear communicator with good multitasking skills, organized in nature and strong attention to details

Skills

- Manual Functional Testing
- Regrassion Testing.
- API Testing using Postman.
- Software Testing Life Cycle.
- Jenkins
- Git&GitHub
- Linux, Windows
- Core Java

Accomplishments

- QA crash course (Lodestone)
- NAD Scrum Fundamentals
- Microservice Overview
- Prevention of Sexual Harassment (POSH)

Soft Skills

- Team work
- Communication skills
- Work Ethic

Interests

- Playing VR Games
- Solving Testing problems
- Communicating with developer

Work Experience

Software Test Engineer at Tech Mahindra (April 2021-Present)

Profile Highlights

- Tested Virtual Reality (VR) Games, System/Desktop Games and third party Applications, Websites, Application Testing on IOS & Android devices
- Understanding customer requirements, then test scenario then prepare Test plan according to that.
- Writing Test scenario & test case for different features
- Executing Test case, reported bug using Google sheet, assign the bug to the engineer & given time to fix the bug.
- Helped on-site engineer on Hot-fix and worked alongside until the build was released into production
- Expertise in Functional Testing, System testing, Retesting, regression testing and exploratory testing.
- Performed Smoke, Sanity & Regression testing.
- Having excellent knowledge of STLC and SDLC.
- Have strong verbal & written communication skills, including an ability to effective communication with business team as well as technical team
- Played a energetic role in training new recruits and helped them to learn process within deadline

Projects Undertaken

Project: AIR-LINK

Virtual Reality (VR) Games, Android and IOS Devices and Applications

Brief description of the project (my contribution to the Team)

- Functionalities of VR and Performance of VR Games with PC System Software and Standalone VR
- The functionality of android and iOS devices and testing various types of applications in Android and iOS devices.
- Casting VR to a Standalone PC and also to an Android TV to check image quality

Education

Studying cloud technology
(AWS)- QSpiders
Software Testing Training
Institute

Bachelor of Technology JNTU,
Hyderbad -2020
CGPA – 6.60

12th Standard - 2016
WBCHSE
West Bengal

10th Standard - 2014
WBBSE
West Bengal

Personal Details

DOB:10th January 1998

Language: English, Hindi,
Bengali

Address:

Vill- Surendranathpurn,
Barnia , Nadia
West Bengal, Pin- 741156

- Computing Gaming performance under different conditions such as
 - Low battery in VR and Controller
 - Running many applications in the background
 - Reducing the Refresh rate, brightness and pixel quality
 - Using different Routers to adjust WiFi strength and compare the performance of Game

Project: Store & Explore

Virtual Reality (VR) Payment Gateway and App availability

Brief description of the project (my contribution to the Team)

- Checking on different payment methods such as Credit/Debit card, PayPal, Gift payment ,using Bonus card as a payment method
- Currency conversion rate and deductions matching with Standard preset value of different countries
- Checking the availability of different apps/games in the Store and Explore search portal and the same in Android and iOS specific app (Apps could be purchased both via VR and mobile device)
- Inspecting Language in both VR and various types of applications in Android and iOS devices

Project: Browser & Horizon

Meta Virtual Reality Software & Media, Meta Platforms Inc

Brief description of the project (my contribution to the Team)

- Functional & NonFunctional Testing performed on PMA (Pages manager application), WhatsApp, Facebook, Messenger, Instagram & Pinterest Application Testing.
- Game Testing in Oculus Meta VR Devices and Browser's Functional & Non-Functional Testing
- Having hands-on experience in Executing test plans on AR-Glasses & Milan smartwatch and their Companion application along with Functional Testing on modules and their components in Horizon Virtual Worlds.
- Worked on Functionalities such as Bookmarks, download, website refresh rate and loading time
- Checking on Permissions, Password manager(privacy and security),site setting security check
- Maneuvering in different modes such as Child mode and Guest mode

