

# **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

## **Accomplisments**

- 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

12<sup>th</sup> Standard - 2016 WBCHSE West Bengal

10<sup>th</sup> 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