ABHILASHA KAUR

QUALITY ANALYST

PROFILE

- A dynamic Software Testing professional with 1 Year and 7 months of experience in software testing on Web Applications and Mobile Applications.
- Software testing professional having exposure in comprehensive understanding of all aspects of STLC.
- Proficient in writing, executing, and managing Test Cases and Bug Reporting.
- Handled many applications single-handedly.
- Thorough hands-on experience with all levels of testing including Sanity, Usability, Smoke, Functional, Regression End to End, and User Acceptance Testing.
- Actively involved in Software Testing and Documentation, Analysis of the Business Requirements, and functional specifications.

CONTACT

Mobile: 8699227974, 9056454989 **Email:** abhilasharahi@gmail.com

Linkedin:

https://www.linkedin.com/in/abhilasha-

kaur-10/

SKILLS

Manual Testing

Test Cases & Execution

Bug Reports

Automation Testing

Functional Testing

UI Testing

API Testing

Performance Testing

Mobile Testing

EDUCATION

Bachelor of Technology (CSE) - RAYAT BAHRA UNIVERSITY | 72.01%

Intermediate (+2) - Chandigarh Baptist School | 60.6%

Matriculation (10th) - Divya Public School | 81.3%

EXPERIENCE

Quality Analyst, Zeligz Technologies PVT LTD, Mohali

April 2021 - July 2022

- Analyzed specifications and derived test cases for the testing process.
- Involved in defining and executing test cases.
- Performed Functional, Regression testing, and UI testing.
- Participated in Defect/Bug reviews with the developers to resolve the bugs.
- Reported testing issues and results to a TL.
- Reviewed requirements and specifications to understand software design standards.
- Involved in solving the Client-side issues and delivered Quality productivity

INTERNSHIP

Software Tester, Oceana Tech, Mohali

- Executed tests on software and analyzed the results.
- Filtered out general bugs and issues by using the testing methodologies.
- Created automated test scripts for various websites during my training period.
- Collaborated with a team of 5 interns under the guidance of the Project Manager to examine the project of the company.



SOFTWARE SKILLS

• Operating Systems: Windows 7, 8 and 10

Testing Tools: Jira, Selenium, Postman

• Language: C, C++, Java

• Databases: MySQL

• Web Technologies: HTML, CSS

Documentation: MS Excel, MS Word, MS
Documentation: MS Excel, MS Word, MS

PowerPoint.

CERTIFICATIONS

Software Testing (Manual and Automated)

PERSONAL TRAITS

- Easy to Work in Team as well as an Individual
- Quick learner in any new Technologies
- Committed to the Company's Success

LANGUAGES

- English
- Hindi
- Punjabi

PROJECTS

Project: Mycloudparticles

Environment: Window Browsers (Google Chrome, Firefox, IE)

Description: MyCloudParticle, a Vuenow Marketing Services Pvt. Ltd. venture, designs, builds, owns, operates and manages the state of the art cloud data centres. They have a network of owned, managed and collocated data centres in India, and are expanding globally. Their data centres are designed keeping in mind efficiency and flexibility, to offer tailor-made solutions to their customers, and to meet their dynamic needs. They are an Infrastructure As A Service (IAAS) provider in the public cloud domain.

Responsibilities:

- Requirements understanding and analyzing.
- Analyzed specifications and derived test cases for the testing process.
- Involved in defining and executing test cases.
- Performed Functional, Regression testing and Integration testing.
- Participating in Defect/Bug reviews with the developers to resolve the bugs.
- Reporting testing issues and results to a TL.

Project: Volcano Mining

Environment: Window Browsers (Google Chrome, Firefox, IE)

Description: El Salvador Based Bitcoin Cloud Mining Company Using GeoThermal Energy from Volcanos.

Responsibilities:

- Requirements understanding.
- Performed functional testing and GUI testing.
- Reporting testing issues and results to a TL.

Project: Hashash

Environment: Window Browsers (Google Chrome, Firefox, IE)

Description: Hashash is based on cloud mining. This type of cloud mining enables users to mine bitcoins or alternative cryptocurrencies without managing the hardware. Cloud Miners become participants in a mining pool, where users purchase a certain amount of "hash power" (TH/s, MH/s or GH/s). Each participant earns a pro-rata share of the profits in proportion to the amount of hashing power rented.

Responsibilities:

- Requirements understanding.
- Performed functional testing and GUI testing.
- Reporting testing issues and results to a TL.
- Participating in Defect/Bug reviews with the developers to resolve the bugs.