**Name-Nargis Khan**

**Phone-No- +91-9650722237**

**E-mail- knargis92@gmail.com**

**PROFESSIONAL PROFILE**

A highly competent and results-oriented **Manual+** **Automation Test Engineer** with **1.10** **years** of experience in the field of Software Testing.

**PROFESSIONAL SUMMARY**

* Expertise in Automation using **Selenium WebDriver**, Grid, RC and IDE.
* An exclusive experience in writing **Relative X-path** and **Absolute X-path**.
* Expertise in writing Selenium WebDriver automation scripts using java.
* Designed and Implemented **Page Object** and **Hybrid** Framework.
* Excellent experience of build tools like **Maven**.
* Expertise in writing test scripts using **TestNg Annotations**.
* Experience in Batch Execution, Grouping execution and Parallel execution.
* Experience in parameterization using apache **POI Library**.
* Good understanding of **Automation life cycle** and Quality process.
* Good knowledge on **Core JAVA**.
* Experience in analyzing functional requirements and translate them to test Scripts.
* Well acquainted with Software Development Life Cycle **(SDLC)** and Software Testing Life Cycle **(STLC)**.
* Defect Reporting and Tracking using **Bugzilla 4.2, Trello and Jira.**
* Worked on API testing from **PostMan** and through **RestFul** API.
* Worked on Performance testing by **JMeter** tool.
* Basic Knowledge of SQL.

**TECHNICAL SKILLS**

* Automation Tools: Selenium Webdriver, Grid, RC.
* Defect Reporting Tool: Jira, Bugzilla 4.2.
* Languages/Frameworks: Java, TestNG, Sikuli, RestAssured,
* Integration Tool: Jenkins
* Build Tool: Maven
* Tools & Utilities: Eclipse, Selenium IDE, Spring tool suite

**PROFESSIONAL EXPERIENCE**

* Working as Software Test Engineer in **Oodles Technologies Pvt Ltd**, Gurgaon from December 2016 to till now.
* 6 months training on Software Testing and Automation Testing from Qspider, Noida.

**EDUCATIONAL QUALIFICATION**

* Bachelor Degree in computer science with 71% from Dr. A. P. J. Abdul Kalam University, in Greater Noida 2016.

**PROJECTS**

# Project 1:

Title: Daxxcoin

Client: DCNS

Role: Software Test Engineer

Technology: Manual Testing

Team Size: 5

Description:

DaxxCoin is a decentralized peer-to-peer digital currency that allows you to easily send money online. DaxxCoin is a powerful community from around the world which work common to the success of the new cryptocurrency. DaxxCoin is a fast-growing cryptocurrency developed according to the latest technologies and security aspects. Founded from a team of experienced developers, financial pros, and economic experts.

-

Responsibilities:

* Understanding the Requirements and Functional Specification.
* Participated in identifying the Test scenarios, design.
* Prepare the Test cases on the basis of Requirement.
* Participated in developing, Modifying and Executing Test Cases
* Involved in test scripts review and debugging of modification existing scripts.
* Involved in logging defects using Defect tracking tools.
* Update Daily Status and Weekly Status Report.

# Project 2:

Title: **Skolocity**

Role: Junior Software Test Engineer

Technology: Manual Testing, Selenium WebDriver

Team Size: 15

Description: Skulocity also bucks the notion that efficiency needs to be considered one department at a time. Business processes and activities have become increasingly complex – no matter how big or small your company is, or what industry you’re in – requiring multiple teams and divisions to operate as a single, cohesive unit. Without Skulocity in place, creating that kind of cross-departmental coordination and workflow execution can be quite challenging.

Skulocity has everything you need to manage your online sales. The system supports physical products, digital and downloadable products, variant products, configurable products, and customers gift cards. It also has support for an unlimited number of stores, catalogs, categories, and products.

Responsibilities:

* Involved in understanding the Requirement.
* Prepared and Executed Test Cases as per System Requirements.
* Involved in design the Hybrid Framework.
* Created test scripts using Webdriver.
* Involved in logging defects using Defect tracking tools.
* Update Daily Status and Weekly Status Report.
* Involved in Stand Up meetings

# Project 3:

Title: **Now You Can**

Role: Software Test Engineer, Mobile Application Testing, Ios & Android Mobile Testing

Technology: Manual Testing, Java, Maven, Selenium, Apache poi, TestNg

Team Size: 5

Description: Now You Can is an Incident Reporting application. You can Report incident with Mobile App and Web App both. You can track the Incident by Pending, In-Progress & Resolved. This application is very useful for the large buildings when any breaking issue occurs in the building and any person can report. A higher person can assign a First Responder or a Trade Expert to that incident.

"Now You Can ensure incidents and mishaps stay in control at your work or home locations".

Responsibilities:

* Involved in understanding the Requirement.
* Created test scripts using Webdriver, implementing common Library.
* Involved in creating page factory classes, Modifying and Executing scripts.
* Involved in logging defects using Defect tracking tools.
* Update Daily Status and Weekly Status Report.
* Involved in review the selenium scripts and Stand Up meetings.

# Project 4:

Title: **ETP Coin**

Client: BCMY Pte. Ltd

Role: Software Test Engineer, Automation Tester

Technology: Manual Testing, Selenium WebDriver

Team Size: 6

Description: ETP Coin is a reward based system which is bringing the existing solution of ETP to Blockchain, with everything being managed on the Blockchain. It's based on LISK Blockchain Network.

Responsibilities:

* Involved in understanding the Requirement.
* Prepared and Executed Test Cases as per System Requirements.
* Involved in design the Hybrid Framework.
* Created test scripts using Webdriver.
* Involved in logging defects using Defect tracking tools.
* Update Daily Status and Weekly Status Report.
* Involved in Stand Up meetings