

SUMMARY

- **2 years 11 months** of experience into Quality Assurance and testing **Web and Mobile Applications**.
- Experience in **automation using Selenium**.
- Experience working in **Agile Methodology**.
- Expertise in creating **Test Scenarios, Test cases, Test Plan, Reports, Defect Analysis Reports**.
- Experience in **Smoke, Functional, Integration, Exploratory, Regression and Ad-hoc testing**.
- Experience of writing test scripts using **XPATH and TestNG**.
- Exposure to **API testing** using **Postman**.

PROCESSES

SDLC, STLC, ATLC, Agile, Scrum

TOOLS

Atlassian JIRA
Postman
Eclipse

WORK EXPERIENCE

- NESS DIGITAL ENGINEERING, MUMBAI – QA ENGINEER ,
FEBRUARY 2020 – PRESENT
- COPPER MOBILE PVT. LTD, NOIDA – ASSOCIATE QA
AUGUST 2018 – DECEMBER 2019
- COPPER MOBILE PVT. LTD, NOIDA – QA INTERN
MARCH 2018 – AUGUST 2018

LANGUAGE

Java

CERTIFICATION

Software Automation Testing
Certification (Selenium) –
Qspiders, Noida

MAJOR PROJECTS

- **PEARSON – ePEN2 (FEB 2020 –PRESENT)**

ePEN2 stands for electronic Performance Evaluation Network. It's an online system which displays questions from scanned answers for examiners to access and mark from home. Senior Examiners have access to real time monitoring, quality control, reporting and other functionality to support marking supervision.

Roles and Responsibilities:
 - Identifying critical and edge case scenarios for testing.
 - Carrying out end to end user testing.
 - Responsiveness testing of the application.
 - Beta testing on AUT before handing over to the client.
- **BELL’INVITO (MAY 2019 – DEC 2019)**

An E-Commerce web portal designed using Magento framework for client named Bell’Invito for their customizable handcrafted products. Application consists of both user end and an admin panel.

EDUCATION

M.Tech – 2014-16
Wireless Communications
Score: 88%
SHIATS, Allahabad

B.Tech – 2010-14
Electronics and
Communications
Score: 81%
SHIATS, Allahabad

Sr. Secondary – 2010
CBSE
Score: 76%
MPVM, Allahabad

High School – 2008
CBSE
Score: 85%
MPVM, Allahabad

Roles and Responsibilities:

- Planning of sprints along with other team members.
- Creation of user stories and tasks on JIRA.
- Testing of functionalities for the user end and the admin end.
- Testing for page responsiveness over tablet and mobile screen.
- Beta Testing on AUT before handing to the client.
- Preparation of Test Execution Reports and Defect Matrix as per the company format.

- **HI-LINE (SEPT 2018 – MAY 2019)**

An enterprise solution that serves an e-catalogue of industrial hardware equipment through Android and iOS apps. The client Hi -Line is a US based distributor which provide access to over 30000 quality industrial products through their mobile hardware stores. In order to support offline usage, the product data is stored locally.

Roles and Responsibilities:

- Preparation of test plan along with test case writing according to SOW.
- Testing builds for defects and discussion of various edge cases with the developers.
- Tracking the bugs, retesting after fixes and ad-hoc testing.
- Beta testing on AUT before delivery.

- **W-XENITH – WESTINGHOUSE (MAR 2018 – AUG 2018)**

W-Xenith is an outage command centre application. With this app, on-site outage managers of different nuclear power plants can submit daily reports to Westinghouse outage command centre. This application has features like reporting accidents, delay in milestones, addition or removal of ad-hoc services, etc.

Roles and Responsibilities:

- Testing the iOS application and the web application for correct functionalities and behaviour.
- Verification of the designs and business flow in accordance with the approved storyboard.
- Detection and logging of bugs on JIRA and tracking them until they get resolved.
- Regression testing on builds on every release.