

---

**CAREER OBJECTIVE**

An IT professional around 3 years of experience in software testing. Exploring better opportunities to utilize and enhance my **technical knowledge, strategic** and **problem-solving** skills to set new benchmarks. My aim is to work in challenging environment where I can utilize my expertise in resolving the problem in test plan.

---

**EDUCATION**

**Bachelor of technology(Hons.)** in Information technology from Krishna institute of technology, Kanpur affiliated to Gautama Buddha technical university, Lucknow with 76% in 2014.

---

**PROGRAMMING SKILLS**

- **Languages:** Core JAVA, SQL, VBScript, HTML
- **Packages and Application tools:** HP ALM, HP UFT(QTP), Selenium Web driver, TestNG, JIRA

---

**WORK EXPERIENCE****Infosys Limited**

Test Engineer

Chandigarh, India

March 2015 - Present

**Project:**

**Morgan Stanley** have set of applications used by many corporate users. These applications include Corp creation, client creation, Participant creation in the client, Issue grants, awards and Shares for participant, exercises, releases and access control to users.

- **Stock Plan Connect (SPC)** is an end-user application. Involves in the features of sign up, login, trading and adding the wires setup using currency fair and OFX broker. Built in Selenium script to activate/sign up multiple users for the testing data.
- **SOPT** is a Mainframe application. Involves in the features of adding the corporation setup and plan setup, trading, participant grant enquiry, participant order enquiry, Integration testing between SOPT and SPC.
- **Sapphire** is a admin UI application. Involves in the features of adding the participant, grant and awards, exercises and releases the grant and awards, tax payment election and Vesting template.
- **Plan maintenance control(PMC)** is a tool used by corporation to drop some files. Involved in the features of allocation and testing of real time and batch between SOPT and PMC. Built in UFT script to create inbound files for each corporation. Involves in the testing between Sapphire and PMC in real time.
- **Stock Plan Desktop** is a tech-connect application. It is used to trading. This application uses by tech-connect team to trade as per the users suggest on the phone call. Involves in the testing of Integration testing between SOPT and Desktop.

**Roles & key activities:**

- Current role involves writing, testing, reporting and execution of test scripts/cases, estimating efforts, requirement analysis & attending client meetings
- Execution and maintenance of test scripts using UFT and Selenium, along with successful delivery of a solution meeting all the Business Requirement.
- Support the creation of functional requirement documents by creating specifications based on client inputs and Preparing Test design documents
- Reporting Status and taking Status call with client on release progress.
- Participate in onsite-offshore interactions as required, prepare and submit daily status reports to supervisor and provide timely updates for project trackers.
- Understanding the application flow to investigate any issues that violates the trade flow.

Completed several trainings as a trainee:

- Object oriented programming skills
- Software Engineering and Web Technology
- Database management System
- Independent validation services in Java

#### **ACHIEVEMENT AND EXTRA CURRICULAR ACTIVITIES**

---

- Participated in Zero distance plan and got appreciation from client and Infosys for automation to save time and money around 50k dollar per year in manual processing of test data setup.
- Working as a Freelancer in Testing and completed the testing of BHIM app and got rewarded.
- Was awarded the 1st prize in AAROHAN on screen technical ppt. presentation.
- Was awarded the 1st prize in Counter Strike event.

#### **POSITIONS OF RESPONSIBILITY**

---

- Volunteer of Infosys CSR: ARPAN
- Head coordinator of Marketing team in Inception 2013 and Annihilation 2013.
- Event coordinator of Gamers Arena 2013
- Overall Coordinator of ANVESHAN 2012