Neha Gupta

San Jose, California, USA | (669)-252-9944 | nehaguptahcst7@gmail.com | https://www.linkedin.com/in/neha-gupta-408abaa5/

Work Experience

Aristrocat Technologies, Noida, India

Sr. Technical Lead

Feb 2023 – April 2024

- Lead and manage a team of 7 SDETs
- Ensured quality of software products through comprehensive automation strategies and methodologies
- Experience of working in Gaming Industry, primarily using Functional Testing and Math Testing
- Design automation test scripts using Selenium Webdriver and Appium for various platforms and browsers
- Wrote test scripts using Terraform to test Master-Slave configuration in Google Cloud
- Implemented Jenkins CI/CD pipelines for automation of test suites
- Continuously enhanced test automation tools and framework to improve efficiency and maintainability

Virtusa, Bangalore, India

Lead Consultant for Google client

May 2022 – Feb 2023

- Lead a team of 4 members for testing Google One product
- Enhanced stability of the product by testing on Web (cross-browser) and Mobile(iOS) platforms
- Created test plans and write unit test cases to increase code coverage
- Gathered solid understanding of SDLC and STLC
- Individually contributed to Regression, Smoke, Sanity and Version compatibility testing

Wipro, Gurugram, India

Lead Software Developer QA

Oct 2021 – May 2022

- Lead a team of 6 members to build an end-to-end automation suite for multiples microservice and APIs
- Automated test cases using **Selenium** (Java) and **TestNG** for unit testing
- Acted as Scrum master, maintained JIRA board and conducted Sprint ceremonies
- Liaisoned across product teams and DevOps to gather requirements and understanding of platforms

HCL Technology, Noida, India

Software Engineer (QA)

Sept 2016 - Oct 2021

- GUI and Functional testing using **Data** & **Behavioral Driven** techniques (**BDD**, **DDT**) for **Lottogopher.com**
- Performed requirement feasibility analysis and contribute to the preparation of test plans for IProducer
- Identify test scenarios that can be automated and automating them in powershell and shell for E-trade

Education

Hindustan College of Science and Technology, Mathura, India

Bachelor of Technology, CSE

May 2011 – May 2015

Technical Skills

Programming Languages: Java, Python, Bash, PowerShell, C#

Testing Framework: Selenium, Cucumber, TestNG, Keyword Driven, Hybrid

Miscellaneous tools: JIRA, Postman, SonarQube, Copycat iOS

Testing Techniques: BDD, DDT, TDD

Platforms: Windows, Web, iOS IaC: Terraform

CI: Jenkins Cloud: Azure, Google Cloud

Virtualization: Docker API: REST, Rest Assured

Database: SQL Mobile Testing: Xcode (iOS), Appium