

Trishla Pal

QA ENGINEER

+91-8447343709

trishlapal13@gmail.com

New Delhi

PROFESSIONAL EXPERIENCE

SENDINBLUE

QA Engineer

Noida

July 2022–Feb 2023

- Conducted full-stack testing for the Payments project.
- Contributed to global automation testing scripts.
- Wrote and revised standard quality control procedures.
- Monitored testing procedures for adherence to specifications and protocols.
- Delivered concise and informative sprint demos.

PAYTM

QA Engineer

Noida

July 2021–July 2022

- Identified and reported Frontend and Backend quality issues for the Paytm for Business application.
- Documented test scenarios and cases.
- Created automation scripts.
- Conducted concise sprint demos.

EDUCATION

GALGOTIAS UNIVERSITY

Computer Science & Engineering

Greater Noida

Bachelor of Technology

Awards & Honors

- Headed the Mental Health Society (2020-21).
- Coordinated the Annual Newsletter/Magazine Society (2019-2020).
- Secured first rank in Slam Poetry at Shiv Nadar University (2020).
- Received a Udacity scholarship for Machine Learning with Azure (2020).
- Awarded the POSOCO Scholarship for outstanding performance in X class.

SKILLS

- Programming languages: Core Java, Python, C
- MySQL, CI/CD
- Google Cloud Platform Fundamentals
- Tools: JIRA, Charles Proxy, Postman, Jenkins
- Selenium, Appium, POM, TestNG

- UI Testing, API Testing, Mobile-app Testing, Web-app Testing

CERTIFICATIONS

- Certification in Google Cloud Platform Fundamentals, Python & Probability from Coursera.
- Certification in Robotic Process Automation (Basics) from GUVI.
- Fundamental course in Microsoft Machine Learning with Azure from Udacity.

ADDITIONAL PROJECTS

- E-Agribusiness Platform- Application to provide a platform to farmers to reach the consumer easily using Java, XML, JDBC.
- Notes Management System- Website that provides notes to students using HTML, CSS, JavaScript and JDBC.
- Comic Reading App- Application that provides Japanese comics and shows online using Java and XML.
- Voice Controlled Robotic Arm- Robotic arm created using Arduino and distance sensor that picks up the obstacles.
- Home Automation System- Automation system created using Arduino, Bluetooth and other sensors that takes care of the physical parameters of the surroundings.