

### CONTACT

+918800796291

kanishchaddha1999@gmail.c

Ghaziabad, Uttar Pradesh

kanishk-ch

kanish-24

#### **EDUCATION**

# Software Development Engineer in Test

Masai, Bengaluru April 2024 - October 2024

# Bachelor of Business Administration

Hi-Tech Institute of Engineering & Technology, Ghaziabad June 2019 - October 2022

### **TECHNICAL SKILLS**

Automation testing |
Manual testing | SQL | MS Excel |
Java | JavaScript | Python

### **SOFT SKILLS**

Adaptability | Teamwork

# **CERTIFICATIONS**

SQL (Basic) & HackerRank

# Kanishk Chaddha

# SDET/QA

# **PROFESSIONAL SUMMARY**

Driven and detail-focused SDET/QA with strong skills in automation, API, and mobile testing. Proficient in Python, with a keen ability to swiftly adopt new technologies like Generative AI. Excels in designing and executing algorithm-intensive test scenarios, ensuring precise documentation and delivering robust software solutions.

### **WORK EXPERIENCE**

## **Texala Technologies**

Test Engineer

November 2024 - December 2024

#### Job responsibilities:

- Analyzed and interpreted software requirements to ensure comprehensive test coverage.
- Developed and implemented test cases to validate functional and non-functional requirements.
- Collaborated with developers and business analysts to clarify requirements and resolve defects efficiently.
- Conducted regression and smoke testing to verify software functionality and defect-free builds.

#### **PROJECTS**

# 1. API and Mobile App Testing | JavaScript | Java

- Documented and reported issues found during testing with detailed reproduction steps, facilitating quick bug resolution.
- Developed and implemented automated test cases for the Khan Academy app using Java and Appium on Android.
- Utilized WebdriverIO and JavaScript to automate key user flows for the Khan Academy app, emphasizing seamless user experience.

# 2. Selenium Hands-On | Java

- Developed and executed automated test scripts using Selenium and Java to identify logic errors in Naaptol's e-commerce application.
- Implemented the Page Object Model framework to organize test code effectively, enhancing test maintainability and clarity.
- Utilized Cucumber and TestNG to create behavior-driven development (BDD) test cases, improving collaboration with the development team.
- Integrated Extent Reports and screenshots to document and report identified issues with clear reproduction steps.