# **ROHIT KUMAR**

**9** +91 9044086978

rohitkrbhardwaj09@gmail.com

inkedin.com/in/rohitkrbhardwaj96

## PROFESSIONAL SUMMARY

- A total of 4.2 years of experience in the IT industry, including 2.4 years as a Data Analyst and 1.8 years in Software Testing demonstrating a strong blend of analytical and quality assurance skills.
- Skilled in conducting thorough **code reviews** to ensure high-quality, maintainable, and efficient code by identifying bugs, enforcing best practices, and providing constructive feedback for continuous improvement.
- Skilled in writing scripts to extract product details (e.g., price, availability, mpn, gtin, brand) from e-commerce applications, ensuring the accuracy and reliability of the extracted data.
- Familiar with manual testing techniques including Smoke Testing, sanity Testing, Functional Testing, Regression
  Testing, UI Testing, and Cross-Browser Testing, with hands-on experience in ensuring the quality and functionality
  of the Web Application.
- Well acquainted with all phases of **STLC**
- Solid understanding of Test Execution, Defect tracking & Reporting
- Having Knowledge in Automation Testing using Selenium WebDriver with Java.
- Experience in identifying the XPath, locating element IDs, and extracting element names to support efficient test automation and element interaction.
- Expertise of Waterfall, V-Model & good understanding of Agile Methodologies.
- Competent in bug tracking tools such as Google Bugnizer and Jira.
- Proficient in version control tools, with strong expertise in using Git for efficient code management and collaboration.

# **EXPERIENCE**

## PROJECT I # PSDQ (PRODUCT SHOPPING DATA QUALITY)

Role - Test Engineer | Company - GlobalLogic Technologies | Client - Google | Domain - E Commerce 29 JULY 2024 - PRESENT

PSDQ is an e-commerce data quality project under Google Shopping aimed at improving the accuracy, consistency and visibility of the product listings across Google's platforms.

## **Key Responsibility:**

- Conducted in-depth code reviews to ensure quality, maintainability, and adherence to best practices.
- Wrote scripts to extract product data (price, availability, etc.) from e commerce platforms, ensuring data accuracy and completeness.
- Performed Sanity and regression testing to validate system stability and data integrity after updates.
- Collaborated with cross-functional teams to align test efforts, resolve defects, and improve data quality workflows.
- Prepared and presented weekly quality reports highlighting code review insights, data discrepancies, and testing outcomes.

## PROJECT 2 # Google Apparel ML\_VOVO

 $\label{logic} Role-Senior\ Analyst\ (QA)\ |\ Company-GlobalLogic\ Technologies\ |\ Client-Google\ |\ Domain-E\ Commerce\ |\ 15\ JULY\ 2023-28\ JULY\ 2024$ 

**Description:** The Google Apparel ML VOVO project revolutionizes online clothing shopping with personalized experience. Google redefines online fashion retail, elevating satisfaction and market growth.

#### **Key Responsibilities:**

- Understanding Client's Requirements.
- Involved in planning, designing, developing, and executing test scenarios for manual test cases.

- Created positive and negative assertions based on business requirements.
- Perform sanity check and verify the environment availability for testing.
- Involved in reviewing test cases developed by the tea and provide suggestions for any modifications
- Perform regression testing for builds
- Performed UI testing and browser compatibility testing
- Coordinating with the development team in resolving the issues
- Actively participated in daily meetings and involved in sprint releases.

# **EDUCATION**

## **MASTER OF COMPUTER APPLICATIONS (MCA)**

Dr. Virendra Swarup Institute of Computer Studies, Kanpur affiliated with AKTU, Lucknow 2017 - 2020

#### **BACHELOR OF COMPUTER APPLICATIONS (BCA)**

Dr. Virendra Swarup Institute of Computer Studies, Kanpur affiliated with CSJMU, Kanpur 2014 - 2017

## **SKILLS**

- Java
- JavaScript
- SQL
- HTML
- CSS
- Manual Testing

- Selenium WebDriver
- TestNG
- Cucumber
- Jira
- Git & GitHub
- Jenkins

# **CERTIFICATIONS**

- The Complete JavaScript Courses: From Zero to Expert from Udemy
- End-to-End JavaScript Testing with Cypress.io from LinkedIn Learning
- Advance Cypress from LinkedIn Learning
- Selenium with Java, & Cucumber Framework from Udemy (In Progress)

#### **REFERENCES:**

Provided when required