

## **Contact**

- **J** 7061156248
- A Muzaffarpur, Bihar
- ritick979
- in ritik-kumar-669244309

### **Education**

Software Development Engineer in Test

Masai School May 2024 - October 2024

#### **BCA**

DR. RMLS COLLEGE July 2021 - July 2024

### Technical Skills

Cypress

Selenium

Python

Java

JavaScript

HTML

MySql

## Soft Skills

Time Management

Problem Solving

Attention to Detail

Adaptability

Teamwork

## **Achievements**

Masai Speaking Marathon



Masai School

### Certifications

Construct Week Project ©

Masai School

# **Ritik Kumar**

# **Professional Summary**

Results-oriented SDET, proficient in Python and renowned for designing precise test scenarios to detect algorithmic and logic errors. Strong aptitude for collaboration and detail-oriented documentation. Skilled in leveraging Generative AI and quickly adopting new technologies to enhance QA processes and ensure software reliability.

## **Projects**

### Tutorial Ninja Github Repo Link

- Conducted a thorough analysis of the 'Forgot Password' feature, creating a comprehensive test plan.
- Generated detailed test plan documents, test case scenarios, bug reports, and a mind map.
- Analyzed login functionality with varied email and password combinations.

### Selenium Github Repo Link

- Designed and executed test scenarios using Selenium to identify algorithmic and logic errors in software.
- Collaborated with developers to understand software requirements, ensuring accurate testing coverage.
- Documented and reported software issues with clear reproduction steps for efficient resolution.
- Developed comprehensive test plans and test cases for algorithm-intensive components.
- Worked closely with developers to ensure timely resolution of identified bugs, enhancing software performance.

### Cypress Page Object Github Repo Link

- Designed and executed test scenarios using Cypress for web application features, focusing on identifying algorithmic and logic errors.
- Collaborated with the development team to gather and understand software requirements for effective testing.
- Documented and reported software issues, providing detailed reproduction steps and context for investigation.
- Contributed to the development of test plans and test cases, ensuring comprehensive coverage of application functionalities.
- Worked closely with developers to facilitate timely resolution of identified bugs and improve product quality.