

#### **Contact**

- **J** 7737696641
- vinitakumawat6350@gmail.cor
- 🗥 Jaipur,Rajasthan
- VinitaKumawat
- in vinita-kumawat-700a61227

#### **Education**

## Bachelor of Business Administration

University of Maharani, Jaipur July 2019 - September 2022

#### Master of Business Administration

IPS Business School, Jaipur September 2022 - September 2024

## Software Automation Testing

Masai School September 2024 - February 2025

### **Achievements**

**Hackathon Certificate**  $\varnothing$ 

Masai

**Certificate of** 

**Completion - Manual** 

**Testing Project** 

Masai

## Vinita Kumawat

#### SDET/QA

## **Professional Summary**

Exceptional Software Development Engineer in Test with expertise in automation and manual testing, specializing in capturing algorithmic and logic errors. Proficient in Python with capabilities in Generative AI. Renowned for quickly acquiring new tech stacks and excelling in collaborative settings ensuring software quality and precision.

### **Projects**

# Luni Interface website Automation Testing | Cypress | POM | BDD with Cucumber | JavaScript

Github Repo Link

- Developed an automation testing framework for the Luni Interface website to validate core features, navigation, and UI.
- Implemented the POM design pattern using Cypress for improved test maintainability and scalability.
- Used BDD with Cucumber to write clear tests for early issue detection.
- Collaborated with developers to report bugs, ensuring timely resolution and quality assurance.

# Manual Testing | |Exploratory Testing Website Big Basket Demo Site

<u>Github</u> <u>Repo</u> <u>Link</u>

- Conducted end-to-end manual testing of the Big Basket demo website to identify software and logic errors.
- Designed and executed test cases for authentication, file management, and script editor features.
- Reported bugs with reproduction steps via Jira for timely resolution.
- Performed regression testing and usability analysis to improve quality and user experience.
- Collaborated with the development team to resolve issues and clarify software requirements.

# Hackathon Project: Tutorial Github Repo Ninja Link

- Conducted manual testing on the Tutorial Ninja project, focusing on functionality and usability.
- Designed and executed test cases for core features, documenting results, reporting issues, and collaborating for quick resolution
- Actively participated in team discussions to strategize testing approaches and enhance product quality.