

- **J** 9667950075
- parjapatvishal04@gmail.com
- Faridabad
- VishalParjapat01
- in vishal-parjapat-2aa63a30a

Education

Software Development **Engineer in Test**

Masai School, Bengaluru May 2024-present

Bachelor of Science in Computer Science

Pt. JLN Government College, Faridabad

June 2000 - June 2023

Technical Skills

JavaScript

Cypress

Selenium

Jira

Java

Xmind

Soft Skills

Adaptability

Time Management

Teamwork

Vishal

Professional Summary

Accomplished Software Development Engineer in Test with expertise in automation, mobile, and API testing. Proficient in Python, with strong problemsolving and algorithmic analysis skills. Exceptional ability to rapidly learn new technologies, including Generative AI, and collaborate effectively with development teams for quality assurance.

Projects

Cypress Automation Tutorials -Ninja Checkout

Github Repo Link

Cypress

Page Object Model

Cucumber

Data Driven

- Designed and implemented an automated testing script for the TutorialsNinja eCommerce platform, focusing on product search, cart, and checkout workflows.
- Utilized Cypress with Page Object Model (POM) for organized and reusable code structure, employing JavaScript in VSCode.
- Integrated the script into a GitHub repository, maintaining code quality and comprehensive documentation.
- Managed dynamic values and environment variables through a property file for seamless testing and reliability.

Manual Functional Testing of TutorialsNinja: Home Page and **Contact Us Features**

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

Excel Jira XMind

- Independently designed comprehensive scenarios and cases for core functionalities like Home Page and Contact Us on TutorialsNinja.
- Executed functional, usability, and performance testing to ensure seamless user experience.
- Managed the entire testing lifecycle, providing detailed defect reports and suggesting improvements.

E-Commerce Product Management System

Github Repo <u>Link</u>

Selenium Java TestNG

Maven

ExtentReports

- Designed and executed comprehensive test scenarios to identify software issues in the E-Product commerce Management System, focusing on algorithmic and logic errors.
- Collaborated with development requirements, used insights to enhance product features and system functionality.
- Documented and reported identified issues with detailed reproduction steps to streamline debugging processes.
- Developed and executed unit tests for API endpoints to ensure reliability and functionality.
- Worked closely with development efforts to resolve enhancing the system's bugs, performance and security.