

VISHAL HIRANDAGI

Summary of Experience:

A total 1 Years 4 Months of IT experience.

- Working in MSys Technology from June -2022 to September-2023 as a Software Engineer.

Qualification:

Bachelor Of Computer Application(B.C.A), Kumud Ben Darbar Collage Of B.C.A, Vijayapur 586101

Achievements:

- Completed Python Full Stack Developer Certification from PySpider.
- Attended MOZILLA and Cisco Networking Workshop.

Computer Proficiency:

Environment:Windows 10/Windows 8,Linux

Languages:C,Python,SQL,HTML,CSS

Technology:Python,Django,Selenium

Databases:MySQL, OracleSQL.

Software tool: Visual Studio Code,Pycharm,Jeera Tool,Postman.

Control: Git,Jenkins(CI,CD)

Work/Project Summary :

NopCommerce Application.

Description: In an era where e-commerce platforms play a pivotal role in the global marketplace. NopCommerce project executed with precision and efficiency, leveraging the power of Selenium through a hybrid framework. This sophisticated testing architecture combined the flexibility of data-driven and modular frameworks. The implementation of automated testing significantly reduced the time required for regression testing, allowing for faster release cycles, improved reliability, and cost efficiency.

- Programming Language: Python
- Frameworks: Selenium Hybrid Framework
- Test Automation: Selenium WebDriver
- E-commerce Platforms: NopCommerce
- Version Control: Git

Roles and Responsibilities:

Worked as Sprint QA resource in this project.

- Performed different types of tests Smoke testing, End-to-end testing, Integration testing, Functional testing.
- Some of the major roles executed in our team like Project Planning/Scheduling, Estimation for task, Resource Management, Task Management, Time & Expense Tracking as well as good knowledge in Agile Methodology.
- Testing the new modules and explaining and giving demo to Users.
- Giving demo on new features of applications to the team members.
- Experience in writing Test cases and Executions.
- Writing SQL scripts for Data validation.

BCA Final Year Project: Student Database Management

Description: This project is built to manage the student attendance, internal assessment marks and to help teachers and parents to get the overall information of a student.

Environment	Windows XP Professional, Windows Server 2003.
Languages	PHP, HTML
Database	SQL Server 2012
Client	Darbar College- Vijayapur
Duration	6 Months

Roles and responsibilities:

- Designing forms as per requirements using Javascript and HTML
- Writing UI and Business logic.
- Generating reports using HTML.
- Schema and Stored Procedure creation in SQL Server 2012.
- Coordinating with Team on getting the requirements and implementation.

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Bangalore

(Vishal Hirandagi)