

vaishnavidevibd@gmail.com
www.linkedin.com/in/vaishnavidevibd
https://medium.com/@vpm.win
https://github.com/wisevaishu

SKILLS

Selenium

Java

Java Springboot

BDD Framework

TestNG Framework

Jira

SQL Server

Agile Methodology

Javascript

React

Courses

 Web Development - Java Launchcode, St Lousi, MO (Online)

Education

- M.Sc (CS & IT) | Madurai Kamaraj University | 2008
- B.Sc (CS) | Madurai Kamaraj University | 2006

VAISHNAVI DEVI

PROFILE

Developer with a strong foundation in Java, Spring Boot, and Javascript. Demonstrated ability to solve complex problems and adapt swiftly to new technologies. Eager to apply these skills in a collaborative and innovative environment to deliver robust and scalable web applications.

Work Expereince

Numpy Ninja | SDET | Jan 2023- Present

- Designed and implemented automation framework using TestNG, and Cucumber BDD from scratch using Selenium Java.
- Extensively used Page Objects design and page navigation framework for readable test script and easy maintenance. Worked on BDD by writing Gherkins using the cucumber tool, which helped in detecting bugs in early stage.
- Developed Selenium test scripts for identified test cases by using data driven, keyboard driven and hybrid framework. Worked on Web locators like cssSelector, Xpath, Link, ClassName, TagName etc
- Worked on Cross Browser Testing.
- Using Postman to develop REST API based automation for our backend.
- Have used Github for version control.

Fathi Software, India | Software Engineer | May 2009 - Apr 2013

- Worked as a Software Engineer in a product-based company specializing in Micro Finance Domain.
- Developed and maintained software solutions utilizing VB.NET, ASP.NET, C#, Visual Studio 2005, SQL Server, and MySQL.
- Involved in various stages of the software development lifecycle, from requirements gathering to implementation and maintenance.
- Facilitated data migration from MySQL to SQL Server 2005, ensuring smooth transition and data integrity.
- Received recognition for exceptional dedication and effort on the MIFI 2.1 product, contributing long hours and tireless effort.