

RESUME

M I SANJAY

#93, Bidramane basti kaikini
Bhatkal, utara kannada 581350

Email ID: sanjay.naik482@gmail.com

Mobile: +918310095004

Objective

To learn new skills, apply the knowledge thus earned to provide various ideas and work towards Challenging tasks.

Technical Skills

Programming Languages: Java, SQL, HTML/CSS

Tools: Visual studio, Eclipse

Operating System: Microsoft Windows

MANUAL TESTING:

- Knowledge on **Software Development Life Cycle**.
- Good understanding of the **Software Test Life Cycle**.
- Familiarity With Levels of Testing(Unit, Integration, System, Acceptance).
- Understanding of types of Testing(Functional, Performance, Security, Usability,).
- Awareness of Functional Testing (validating individual functions) and Non-Functional Testing (assessing system characteristics)
- knowledge in writing Test Cases, Reviewing Test Cases.
- Proficient in Writing Test Documents (Test Plans, Test Cases, Test Scripts).

AUTOMATION TESTING:

- Knowledge on Creating Selenium Test Cases using Element Locators and WebDriver methods
- Knowledge on Java programming to enhance Test Cases
- Knowledge on TestNG Testing Framework

Projects

1) Shop Nest – E- Commerce Web Application

Languages: Java, JSP/HTML/CSS

Tools: Eclipse

Objective of the project:

- The aim of an e-commerce website application is to facilitate online buying and selling of products or services.
- It includes features such as product catalog, shopping cart, order management, user accounts, and Admin Module. The main objectives of an e-commerce website application
- GitHub Link: <https://github.com/Sanjaynaik98/ShopNest.git>

2) Book Bazaar– E- Book Web Application

Languages: Java, HTML, CSS, SQL

Tools: Eclipse

Objective of the project:

- The aim of an e-book website application is to facilitate online buying and Customers can also sell their used books on the website, similar to the way OLX allows users to sell used items.
- It includes features such as product catalog, shopping cart, order management, user accounts, and Admin Module. The main objectives of an e-book website application.
- GitHub Link: <https://github.com/Sanjaynaik98/Book-Bazaar-.git>

3) Manual Testing Project

- Performed manual testing on OpenCart online shopping web application.
- Created test cases for user registration, product search, cart management, and checkout process.
- Executed test cases to validate each functionality and reported defects for resolution. This process aimed to ensure a well-functioning and reliable web application.
- GitHub Link: <https://github.com/Sanjaynaik98/OpenCartManualTestingProject.git>

4) Automation Testing Project

- Performed automation testing on Luma shopping web app using Selenium framework and TestNG.
- Focused on key features: user registration, login, cart functionality, and checkout process.
- Automated tests ensured functionality, usability, and stability of the application.
- GitHub Link: <https://github.com/Sanjaynaik98/LumaAutomationTesting.git>

Professional Training

Certified Full Stack Developer and Tester from KodNest.

Portfolio

<https://sanjaynaik98.github.io/Portfolio.github.io/>

Educational qualification

Class/Course	Name of the Institute	Board/University	Year of Passing	Marks
BE (CCT)	P DA College Of Engineering Kalaburagi	Visvesvaraya Technological University, Belagavi	2022	8.5 CGPA
DIPLOMA	R N S Rural Polytechnic Murudeshwara	Directorate of technical education	2018	57.5
SSLC	RNS Vidyaniketan, Murudeshwara	KSEEB	2015	55.20

Other Interests

- Web Browsing, Listening Music, Travelling, Cooking, Watching movies
- Playing Badminton

Personal Skills

- Adaptive to new environments.
- Ability to learn things at faster rate.
- Team worker.

Personal profile

Father's Name : Irappa Naik
Date of Birth : 24-09-1999
Gender : Male
Languages Known : English, Kannada, Hindi, Telugu
Nationality : Indian

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Bengaluru
Date:

M I SANJAY