

# JANAKI NANDHINI

## Software Test Engineer & Automation Specialist

(+91) 97513 06624

janakinandhini18@gmail.com

janakinandhini.github.io

### SUMMARY

I am a seasoned professional tester with **8+ years of expertise in automation and manual testing** with complete knowledge in Software Development Lifecycle process. Proficient in various automation testing tools and technologies, I deliver effective solutions while excelling in all phases of the Software Testing Life Cycle. A reliable collaborator and mentor dedicated to fostering individual and team growth, ensuring excellence in every project.

### EXPERIENCE

#### Software Test Engineer

Jul - 2022 to Present

Commonwealth Bank of Australia

Bangalore, Karnataka

- Vital team member proficient in functional testing with BDD automation framework with SpecFlow for .NET (C#) to perform release and regression testing.
- Spearheaded the development of a new testing framework using Playwright as part of Continuous Improvement initiatives.

#### Automation QA Engineer

Nov - 2020 to Jul - 2022

GlobalSignIn Pte Limited

Singapore (Remote)

- Contributed as an individual developer to a JavaScript test framework with Selenium utilizing the Page Object Model to minimize manual testing efforts, significantly reducing testing time and increasing efficiency across the testing lifecycle.
- Implemented CI/CD pipeline using Jenkins to automate deployment and regression testing in multiple environments.
- Additionally, engaged in various analytical activities within the virtual event management industry.

#### Test Engineer

May - 2016 to June - 2020

Infosys Limited

Mysuru, Karnataka

- Developed an automation framework using Selenium with the Page Object Model (POM) for end-to-end functional testing, enhancing maintainability and scalability of test scripts.
- Created an automation framework with UFT to perform smoke and sanity testing, ensuring application stability and readiness for further testing phases. Also to provide providing robust test coverage across multiple application functionalities.
- Conducted regression testing on mainframe systems, web applications, and APIs using SOAPUI, ensuring integration and functionality across different platforms.

### EDUCATION

Bachelor of Science in Computer Technology

2013 - 2016

KG College of Arts & Science (Bharathiar University).

CGPA: 8.2

### SKILLS

#### Programming Languages

Java

C#

JavaScript

#### Automation Testing

UFT

Selenium

BDD

Playwright

SpecFlow

MochaJS

API Testing

#### Others

GIT

Agile

Scrum

SQL

Jenkins

TeamCity

Jira

Postman

Swagger

AWS

Github / Bitbucket

### FINTECH PROJECTS

- Risk in Finance - SunTrust Bank, USA
  - Alert Case Tracking System
  - Suspicious Transactions and Account Monitoring Program
  - High Risk Client Scanning
  - Large Cash Reporting System
- ABN AMRO, Netherland
  - Enterprise Content Management
- Commonwealth Bank of Australia
  - Portfolio Lending
  - Simple Credit

### OTHER PROJECTS

- GlobalSignIn Pte Limited
  - Great Events Made Easy

### PERSONAL DETAILS

Date of Birth

25 December 1995

Marital Status

Married