# SHASHI KUMAR V

Email: shashimm93@gmail.com | Mobile: +91 7022266718 Location: Bangalore, India | LinkedIn: linkedin.com/in/shashi-kumar-v-83a4902b3

#### **Professional Summary**

Results-driven Senior SDET with 5+ years of experience in test automation, quality assurance, and software testing. Expertise in designing scalable automation frameworks, ensuring high-quality software releases, and seamless CI/CD integration.

### **Professional Experience**

## Senior Software Development Engineer in Test | Everwell Health Solutions | Aug 2024 - Present

- Developing scalable automation frameworks using Playwright and Python.
- Worked on automation and manual testing initiatives for public health Web and app applications.
- Oversee and manage weekly releases, ensuring smooth deployments with minimal risk.
- Conducting performance testing to identify bottlenecks and optimize system efficiency.
- Collaborating with cross-functional teams to ensure seamless integration of test scripts into CI/CD pipelines.
- Spearheading test strategies to improve release quality and reduce post-production defects.

# Senior Test Engineer | Test Yantra Software Solutions (Client: Everwell Health Solutions) | July 2022 – Aug 2024

- Building and maintaining a Appium, Selenium & TestNG-based Test Automation framework for App, Web, and API, achieving 90% test coverage, 50% faster test execution, and accelerated delivery of high-quality products
- Optimizing JMeter performance testing, resolving bottlenecks and boosting system performance by 30% for enhanced customer satisfaction
- Integrating Automation Testing framework with Jenkins, enabling streamlined testing, faster release cycles, and improved efficiency
- Performing test plans, manual functional testing, and maintained detailed logs in Extent Reports for software quality assurance, bug tracking, and stakeholder communication
- Managing multiple app and web releases, ensuring timely deployment and driving 10% business growth through a 90% customer satisfaction rating
- Performing extensive backend testing using SQL queries to ensure data accuracy, integrity, and smooth application workflow

#### Test Engineer | Oregono Technologies Pvt Ltd | Oct 2019 – April 2022

- Developed and executed functional, regression, and system test cases for web applications.
- Designed and maintained hybrid automation frameworks for web and API testing.
- Implemented data-driven testing techniques to improve test accuracy and efficiency.
- Led API automation initiatives using Postman and RestAssured, validating complex responses with ISONPath.
- Engaged in bug triage meetings, improving defect resolution efficiency.
- Created HTML-based test reports for enhanced visibility into test results

# Skill Set

Category	Technologies & Tools
Automation Testing	Selenium WebDriver, Appium, RestAssured,
	Playwright, TestNG, Sauce Labs, BrowserStack
Programming Languages	Java, Python, SQL
Performance & Security Testing	JMeter, Burp Suite
CI/CD & DevOps	Jenkins, GitHub, GitLab, Azure
Database Testing	MySQL, MongoDB, ElasticSearch
Bug Tracking & Project Management	JIRA, GitLab, GitHub, TestLink
Cloud & Monitoring Tools	Microsoft Azure, Firebase, Sentry, Redis
API & Web Services	Postman, HttpClient, RestAssured, RabbitMQ
Development IDEs	Eclipse, IntelliJ IDEA,Pycham, Android Studio,
	Visual Studio, GIT, CMD

## **Key Projects**

#### Nikshay (MoHFW India) and and Everwell Hub (Public Health across SEA, Africa) – Healthcare Application

- Automated end-to-end test cases for web and mobile platforms using Selenium and Appium.
- Developed and maintaining custom automation framework supporting parallel execution and modular scripting.
- Integrated test automation into Jenkins pipelines, ensuring faster and more reliable releases.

## E2LYF – E-commerce Platform

- Designed and executed test cases to validate product listing, order management.
- Conducted API automation using RestAssured, ensuring secure and seamless data transactions.
- Led cross-browser and mobile testing efforts, improving platform accessibility.

## Awards & Achievements

- Everwell Value Award (Oct 2023, June 2024) Awarded for exemplary performance
- Everwell Orange Dot Award (April 2023) Awarded for outstanding contributions
- Everwell Hackathon Award (Winners) (Jan 2024) AI-Powered Claim Inconsistency Detection.

# **Education**

Bachelor of Engineering (B.E.), Electronics and Communication Engineering Bangalore University (UVCE)