

## CURRICULUM VITAE

### Vinothini Santhosh

**LinkedIn:** [linkedin.com/in/vinothini-santhosh-0b1a6727](https://www.linkedin.com/in/vinothini-santhosh-0b1a6727)

**Mobile:** +447404587810

**Email:** [santhoshkumarvinothini@gmail.com](mailto:santhoshkumarvinothini@gmail.com)



---

### Professional Summary

- 4+ years of experience in SaaS testing Application space and banking application
- Experienced in System Integration testing, REST API Testing using Postman, Functional Testing, Regression testing, Smoke testing, and User Acceptance Testing
- Proficient in creating UI automation framework from scratch using Java, Selenium WebDriver, Gherkin, GitHub
- Hands-on experience with tools like JIRA, Azure Dev-Ops, MS Excel & basic working knowledge of Oracle SQL
- Familiar with Agile Scrum and CI/CD practices in a development model
- Certified Testing Professional- **ISTQB certified Tester, Foundation level (2018)**

---

### Work Experience

#### Testing Delivery

- Analyse user stories, Create Test script
- Execute Test cases during SIT/SAT
- Conduct & Co-ordinate UAT with end users
- Manage defect logging, classification, and reporting
- Assist Test manager in reporting test metrics and statistics to report progress into the Project
- Direct and co-ordinate with development teams on defects and resolution (onshore & offshore)
- Assist PMO in project planning with respect to Testing delivery

#### Managed Services

- Provide production support on live system
- Ensure requests for change are tracked and managed across all system users
- Support the delivery of business-critical technology deployment and migration initiatives
- Maintain up to date project registers covering actions, issues, risks, dependencies for each project within the programme ensuring co-ordination with 3rd party vendors/partners

---

### Career

**Younote Private Limited**

**Dec 2020 - Till date**

#### Role: System Analyst

#### Job Responsibility:

- Liase with third party vendor to find suitable options for interfaces with application
- Co-ordinate with development team and work with them to complete development related tasks and update JIRA with correct status on completed activities
- Interact with Product owners to gather requirements, document requirements and transfer knowledge to development team to build product
- Test case preparation and execution
- Execute test scripts for Front end web testing of the SaaS application and Mobile Application
- Uploading and logging defects in Jira

#### My Scope of work:

- User management, Sales Management- Sales Orders, Delivery, Invoicing, Payment receipts, Purchase management- Purchase orders, Receipts handling, Supplier Invoicing, Supplier payments

**Role:** System Engineer**Job Responsibility:**

- Data extraction using DDL & DML commands, updating database using PL/SQL- stored procedures & functions
- Purging data for Database Maintenance. Build and maintain SQL scripts, Create index for complex queries
- Work with business stakeholders, application developers, production support team and project delivery team to understand system issue, identify business need and discuss solution options
- Experienced in handling all the administrative tasks like Installation, Configuration, Clustering, deploying applications, Troubleshooting

**Change Management:**

- Responsible for tracking the change requests and implementing the change requests.
- Providing Approvals for all change requests by validating them and assigning the change requests to concerned team members.
- Pulling the requested data from SQL database using TOAD tool and sharing the reports with clients on Bi-weekly.
- Proactively reviewed RFC, tasks, and informed respective teams on the desired inputs for approvals to carry successful deployments

**Technical Expertise**

---

<b>Automation Tools</b>	Selenium WebDriver, Rest Assured, JUnit Cucumber BDD, Eclipse, IntelliJ IDEA, JIRA
<b>PM Frameworks</b>	Agile Scrum, Waterfall
<b>Languages</b>	Java
<b>SCM Tool</b>	Git
<b>Cloud</b>	AWS

**Education**

---

- Bachelor of Engineering in Computer Science with 83% from Anna University, India (Regular 4-year full time course- Recognized by NARIC, UK)