|  |
| --- |
| RAJASHREE |
| [LinkedIn](https://www.linkedin.com/in/rajashreey841/) • [GitHub](https://www.github.com/rajashreey841) • +1-437-451-3311 • [rajashreey841@gmail.com](mailto:rajashreey841@gmail.com) • North York, ON [PR] |
| SUMMARY |
| * Software Test Engineer with 3+ years of experience in manual and automated testing for web and mobile applications. Reduced manual testing efforts by 40% through automation while maintaining comprehensive test coverage. Experienced in full software development lifecycle, CI/CD pipelines, and working with Agile teams. Canadian permanent resident seeking testing opportunities in the Canadian tech industry. |
| **SKILLS** |
| * TECHNICAL SKILLS - Programming: Python, SQL * Test Automation: Selenium WebDriver, Robot Framework, Pytest, UnitTest. * Testing Types: Functional, Regression, Integration, API, E2E, UAT * Methodologies: Agile/Scrum, SDLC/STLC, Test-Driven Development * CI/CD & DevOps: Jenkins, Git, AWS Cloud Services * Test Management: Jira, Confluence, QTest, Postman * Platforms: Windows, Linux, Unix, iOS, Android * Web Technologies: REST APIs, XML, JSON, HTTP/HTTPS protocols |
| **EMPLOYMENT** |
| |  |  |  | | --- | --- | --- | | **SOFTWARE TEST ENGINEER II** | **WIPRO LIMITED** | **OCT 2021 – AUG 2024** | |
| * Designed and executed 500+ test cases across 15+ T-Mobile projects, achieving 98% test coverage and identifying 200+ critical defects before production release * Developed and maintained 50+ automated test scripts using Python/Selenium framework, reducing regression testing time from 5 days to 2 days and manual effort by 40% * Led end-to-end testing for iOS/Android mobile applications serving 50M+ users, ensuring seamless cross-platform functionality and 99.9% uptime * Implemented CI/CD integration using Jenkins and Git, enabling automated test execution for 20+ daily builds and reducing deployment time by 30% * Collaborated with 8-member cross-functional Agile teams, participating in daily standups, sprint planning, and retrospectives to deliver projects 15% ahead of schedule * Managed defect lifecycle using Jira/Confluence, maintaining detailed documentation that improved team knowledge transfer and reduced resolution time by 25% |
| |  |  |  | | --- | --- | --- | | **SOFTWARE TESTING INTERN** | **PRINSTON SMART ENGINEERS** | JUL 2020 –AUG 2020 | |
| * Executed 100+ manual and automated test cases for web/mobile applications, ensuring 100% compliance with functional requirements and zero critical defects in production. * Implemented Selenium-based automation framework using Python, increasing test execution efficiency by 60% and enabling faster feedback cycles * Collaborated with the development team to report, track, and resolve software defects using Jira. * Collaborated with 5-member development team in Agile environment, tracking and resolving 50+ software defects using Jira with 95% resolution rate |
| **EDUCATION** |
| * **Bachelor of Engineering** in Computer Science & Engineering from **Visvesvaraya Technological University.** 2017 – 2021 |
| **CERTIFICATIONS & COURSES** |
| * [AWS Cloud Practitioner](https://github.com/rajashreey841/certifications/blob/master/AWS_Certified_Cloud_Practioner.pdf) (May 2024-May 2027) * [Python](https://github.com/rajashreey841/certifications/blob/master/Wipro_Python.pdf) (Apr 2024) * [Jenkins](https://github.com/rajashreey841/certifications/blob/master/BitDegree_Jenkins_May_2020.pdf) (May 2020) * [QTest](https://github.com/rajashreey841/certifications/blob/master/Wipro_QTest.pdf)  (Mar 2024) * [SQL and Relational Databases by IBM](https://github.com/rajashreey841/certifications/blob/master/SQL_RDBMS.IBM.pdf) (Jun 2024) |
| **PERSONAL PROJECTS** |
| * **Network Monitor:** Designed and developed a web application that monitors various devices in the network based on ICMP and SNMP networking protocols. Environment: Python3, Django, HTML, CSS, JS * **Fee Payment System:** Developed a Web Platform to facilitate various types of fee payments in a college environment. Various levels of user level authentication and interactive user interface has been added with a MySQL database to store and alert transaction data. Environment: Python3, Flask, HTML, CSS, MySQL |

## 