

**CONTACT**

**EDUCATION**

**CORE COMPETENCIES**

**SOFT SKILLS**



**CERTIFICATIONS**

|  |
| --- |
| Communicator |
| Problem Solver |
| Innovator |
| Analytical |
| Team-oriented |
| Time Management |

|  |
| --- |
| * Tester Foundation Level - ISTQB - 3rd May 2023 * Cloud Computing Professional Certification, Vskills, March 8, 2023 |
| * 5G-Core Associate Certification, Ericsson, December 29, 2021 |
| * Selenium Professional Certification, Vskills, October 11, 2021 |
| * Information Assurance (Intermediate Level) Certification, DIAT, DRDO, July 10, 2021 |
| * JMeter Tester Certification, Vskills, May 25, 2021 |
| * Python Developer Certification, Vskills, September 27, 2020 |

|  |  |
| --- | --- |
|  | **BHAWANI SHEEL**  **T E S T E N G I N E E R** |
|  | **OBJECTIVE** |

Detail-oriented **Software Quality Engineer** with **5 years** of experience in testing, quality assurance, and automation. Skilled in IAM, RBAC, LDAP, and cloud technologies (AWS). Proficient in REST APIs, Selenium, and CI/CD tools (Jenkins, GitHub). Seeking to leverage my expertise to enhance quality engineering and contribute to the Release Engineering process while staying ahead of emerging technologies.

|  |
| --- |
| +91 9835673586 |
| [sheel.bhawani98@gmail.com](mailto:sheel.bhawani98@gmail.com) |
| https[://www.linkedin.com/in/bhawanishe](http://www.linkedin.com/in/bhawanishe) el680282117 |



**PROFILE SUMMARY**

* Possess **over 5 years** of experience in Manual and Automation Testing within the IT industry, with the focus on planning and executing test cases, collaborating with cross-functional teams, and maintaining automation code and resources.
* Currently working as System Verification Test Engineer at Ericsson India Global Pvt. Ltd., showcasing expertise in **crafting and executing comprehensive test strategies** and methodologies.
* Implemented effective strategies to collaborate with Development And Product Management Teams, enhancing test programs.

|  |
| --- |
| 2022  **Advance Program** in **Cyber Security** from **Indian Institute of Technology, Kanpur, Uttar Pradesh** |
| 2019  **B.Tech.** in **Computer Science Engineering** from  **Kalinga Institute of Industrial Technology,**  **Bhubaneswar, Odisha** |

# Proficient in Identity Access Management, OAuth Authorization Server, and Port- level Migration (Oracle to Cassandra and Postgres).

* Showcased proficiency in utilizing tools like **SoapUI, Putty, Swagger, SQL Developer, Cassandra, PostgreSQL, and JIRA.**
* Expert in Agile Testing Methodologies, **Black Box Testing, and Defect Tracking** using Jira and OpenALM.

# Possess expertise in Robot Framework, Oauth2.0, Charging and Mediation System, ISO-270001, Data Privacy, and Cloud Security Architecture.

* Knowledgeable in Software Engineering processes and proficient in SDLC, STLC, and Bug Life Cycle.

# Proficient in test case scripting, test design, test case implementation, defect tracking and issue reporting.

* Expertise in executing various Software Quality Assurance and IT processes for enhancing effectiveness of the application.

|  |
| --- |
| Software Testing |
| Defect Management |
| Product Testing |
| Incident Management |
| Scrum/ Agile Methodologies |
| User Acceptance Testing (UAT) |
| Test Cases/ Test Plans |
| Software Testing Lifecycle |
| Black Box Testing |
| Regression Testing |
| Quality Assurance |
| Cross-Functional Coordination |

* Knowledge and understanding of software testing methodology and best practices while maintaining and enforcing quality standards.

|  |  |  |
| --- | --- | --- |
| **TECHNICAL SKILLS** |  |  |
| * Identity Access Management (IAM) | * Cassandra * Wireshark | * SQL * Kubernetes |
| * RBAC (Role-Based Access Control) | * PostgreSQL * Java | * MySQL * Docker |
| * LDAP (Lightweight Directory Access Protocol) * XML | * JIRA * JSON | * SQLite * TestNG * AWS |
| * Passkey * Data structure | * Python * Robot Framework | * OAuth2.0 * JUnit |
| * SoapUI | * Postman | * JMeter |
| * Swagger * RESTful API | * ASNViewer * GitHub | * Selenium * Jenkins |
| * Cloud Architecture * LINUX | * Open-ALM * Security * CI/CD | * Ericsson Charging System |



**WORK EXPERIENCE**

|  |  |
| --- | --- |
| **Jan’2019**  **-**  **Present** | **Software Quality Engineer**  Ericsson India Global Pvt. Ltd., Bangalore Apr,2020 - Present  **Roles & Responsibilities:**   * Collaborated with Development and Product Management to refine designs and user scenarios. * Led continuous improvement of test programs from development through to end-of-life, ensuring quality and adherence to schedules. * Reviewed and analyzed Business and Customer Requirement Specifications (BRS/CRS) and provided feedback. * Conducted peer reviews, tracked defects using Azure-DevOps, and reported daily on test progress and automation development. * Supported User Acceptance Testing (UAT), clarified live issues, provided production support, and mentored new team members. * Developed and executed automation suites for regression testing, crafted comprehensive test scenarios and cases. * Executed Regression, Sanity, and Smoke Testing to ensure high-quality software releases. * Managed the full software testing lifecycle, including creating test strategies, plans, and cases for web and cloud solutions. * Innovated automation frameworks using Selenium, LINUX, Core Java, and Python; tested web services (SOAP/REST) with JSON and XML. * Utilized AWS, Jenkins, and GitHub for continuous integration and delivery, applying strong problem-solving skills to resolve issues.   **System Verification Test Engineer** Ericsson India Global Pvt. Ltd., Bangalore Aug,2019 - Apr,2020  **Roles & Responsibilities:**   * Conducted comprehensive manual and automated tests for web applications. * Developed and maintained automation scripts for functional and API testing. * Collaborated with cross-functional teams to ensure product quality and timely delivery. * Created and executed test plans, test cases, and test reports. * Utilized defect tracking tools to report and manage software defects. * Conducted performance and load testing to ensure system reliability. * Innovated automation frameworks using Selenium, LINUX, and Python;   **Software Quality Assurance - Intern** Ericsson India Global Pvt. Ltd., Bangalore Jan 2019– Aug, 2019  **Roles & Responsibilities:**   * Assisted in functional and non-functional testing of software applications. * Developed automation scripts using Selenium and Python. * Conducted API testing for web services using SOAP and REST. * Participated in Agile team meetings and contributed to sprint planning and reviews. * Documented test results and provided clear reports to the development team. |

**PERSONAL DETAILS**

|  |  |  |
| --- | --- | --- |
| Address | : | Bangalore-560066, Karnataka |
| Date of Birth | : | 29th January 1998 |
| Languages Known | : | English and Hindi |