**BHARATH REDDY GAJULAPALLI**  
📞 +91 9886941642 | 📧 [gbharath121288@gmail.com](mailto:gbharath121288@gmail.com) 🔗LinkedIn: <https://www.linkedin.com/in/bharathgajulapalli/> 📍 Bangalore, India

**SUMMARY**

Results-driven Senior SDET / Lead Engineer Automation Quality with 13+ years of experience in designing, developing, and implementing robust test automation frameworks for Web, API, and Mobile applications. Proven expertise in Selenium, Rest Assured, Playwright, Java, JavaScript, Appium, and CI/CD pipelines. Adept at optimizing testing processes, achieving 40%+ efficiency gains through automation and continuous integration improvements. Experienced in Agile/Scrum methodologies and leading cross-functional teams to deliver high-quality software for clients including Empower and the Florida State Government. Passionate about leveraging AI tools to enhance automation effectiveness and enable next-generation intelligent testing solutions.

**TECHNICAL SKILLS**

* Testing Frameworks: Selenium, Rest Assured, Playwright, Appium, IBM RFT, WebDriverIO
* Programming & Scripting: Java, JavaScript, Python, SQL
* Automation Frameworks: TestNG, Cucumber (BDD/TDD), Hybrid & Data-Driven
* Agile & DevOps: Agile/Scrum, TDD, BDD, In-Sprint Automation
* API Testing: Rest Assured, Karate BDD, Postman, Hopscotch
* CI/CD Tools: Jenkins, GitLab CI/CD
* Cloud & Databases: Windows 365, AWS Workspace, Oracle 12c, Citrix, Docker, SQL
* AI & Generative Tools: GitHub Copilot, ChatGPT (4.0/5.0), Claude 3 / Sonnet 4, Gemini 2.5 Pro, o3-mini
* Performance & Accessibility: LoadRunner, JMeter, axe-core (WCAG Compliance)

**PROFESSIONAL EXPERIENCE**

**Lead Engineer Automation Quality | Empower (Great-West Global Business Services Pvt. Ltd.)**

*July 2018 – Present | Bangalore, India*

* Lead end-to-end testing for complex Web, API, and Mobile applications, ensuring comprehensive test coverage and high-quality delivery.
* Develop and maintain automation frameworks and test scripts using Selenium WebDriver, Rest Assured, Java, JavaScript, Python, Appium, and AuraPlayer.
* Maintain and enhance Empower Test Automation Frameworks supporting TDD, BDD, and coverage for Web UI, API, Mobile, and batch applications.
* Collaborate with development teams to shift testing left, improving early defect detection and continuous feedback loops.
* Utilize AssertThat Jira plugin to manage and organize BDD feature files within Jira.
* Perform defect triage, reporting, and analysis, ensuring timely resolution and transparent communication.
* Possess knowledge of Performance Testing (LoadRunner, JMeter) and Accessibility Testing (axe-core) for WCAG compliance.
* Deliver within Agile (Scrum) and Full Stack development environments, ensuring quality throughout the SDLC.

**Key Achievements & Contributions**

* **Empowered Test Automation Certification (ETAC) Program:**
  + Played a key role in the ETAC initiative, helping train 220+ full-time employees and currently extending the program to 200+ contractors on advanced test automation practices.
  + Led end-to-end program activities, including planning, curriculum design, assessment creation, evaluation, and results communication.
  + Provided continued mentorship and support to scale automation maturity across QA teams.
* **Hybrid Safe Delivery Model (HSDM) Program:**
  + Trained and mentored team members and achievers on BDD practices, Agile methodologies, flagging mechanisms, and in-sprint automation initiatives.
  + Planned, designed, and executed enablement workshops and assessments, institutionalizing BDD and continuous testing practices across multiple value streams.
  + Collected and analyzed automation efficiency metrics (execution success rate, defect leakage, in-sprint KPIs), delivering insights to leadership to drive quality predictability and process improvement.
* Reduced regression cycle time by 80% through implementation of a BDD Cucumber–Hybrid framework for Web and API automation.
* Developed robust, reusable, and maintainable automation scripts using Selenium, Rest Assured, and Java.
* Optimized CI/CD pipelines in Jenkins, automating nightly regression runs and improving early defect visibility.
* Managed Selenium Grid and VM infrastructure, ensuring secure and stable automation environments.
* Supported migration from Zephyr Squad to Zephyr Enterprise, improving test management, traceability, and reporting efficiency.

**AI in Test Automation – Research & Implementation**

* Evaluating Generative AI tools such as GitHub Copilot, Claude 3, and ChatGPT to enhance automation design, development, and maintenance efficiency.
* Conducting proofs of concept (POCs) integrating AI-assisted code generation into existing frameworks, with early results showing ~35% reduction in script development time.
* Leveraging IDE-level Copilot and ChatGPT-based test data generation to reduce manual effort across Web, API, and Mobile testing.
* Researching and experimenting with Agentic AI models for autonomous end-to-end test automation, targeting up to 80% reduction in overall script development time and overall testing efforts.
* Collaborating with architecture and quality teams to define AI adoption strategy and best practices, with ongoing research expected to yield measurable productivity gains.

**Senior Software Analyst | Xerox Business Services Pvt. Ltd.**

*February 2012 – July 2018 | Bangalore, India*

* Designed and implemented scalable keyword-driven and hybrid automation frameworks using Selenium, Java, and TestNG, integrating API automation (Rest Assured) and parallel execution to enhance release efficiency.
* Led automation feasibility analysis, identified test candidates, and managed VM-based execution environments for reliable delivery cycles.
* Measured and reported automation ROI and efficiency metrics to leadership, demonstrating tangible quality and productivity improvements.
* Developed and executed automation test scripts for web and mobile applications, ensuring cross-browser and device compatibility.
* Collaborated closely with development teams to identify, triage, and resolve defects early in the lifecycle.
* Provided technical mentorship to junior team members on framework design and best practices.
* Contributed to multiple successful deliveries and gained domain expertise in transportation systems.

**PROJECTS**

✅ **Plan Service Centre (*Empower*)**

* Tools & Technologies: Selenium, Rest Assured, Java, JavaScript, Jira, TestNG, Karate BDD, Jenkins
* Description: A record-keeping application for Plan administration used by Plan sponsors and Third-party administrators.
* Key Contributions:
  + Maintained and enhanced the Hybrid automation framework using Selenium WebDriver, TestNG, and Apache POI.
  + Created and executed test scripts for Web and Mobile applications.
  + Implemented cross-browser compatibility testing, parallel execution, and API integration using REST web services.
  + Automated test execution via Jenkins for scheduled regression runs.

**✅ RTD Denver (*Denver Transport Dept.*)**

* Tools & Technologies: Selenium, Rest Assured, Java, Jira, TestNG
* Description: RTD Denver's public-facing portal for Smart Card Media program.
* Key Contributions:
  + Designed test plans, developed automation test scripts, and executed test cases.
  + Managed the test team, ensuring timely project deliveries.

**✅ Women, Infants, and Children (WIC) (*NYWIC, TNWIC, NHWIC*)**

* Tools & Technologies: Selenium, Rest Assured, Java, Jira, TestNG
* Description: WIC Cardholder and Vendor Portal applications to manage government benefits.
* Key Contributions:
  + Maintained the Hybrid framework and developed automation test scripts.
  + Led test execution management for on-time release delivery.

**✅ Life@Work (*Dominos, Fiserv, Honeywell, Newell*)**

* Tools & Technologies: Selenium, Java, Jira, TestNG
* Description: Life@Work portal solution integrating HR data and employee wellness information.
* Key Contributions:
  + Developed and executed test scripts for portal applications.
  + Managed the test team, ensuring smooth and timely release cycles.

**✅ MDTA Tolling (*Maryland Transportation Authority*)**

* Tools & Technologies: Selenium, Java, Jira, Jama, SQL
* Key Contributions:
  + Created a program-level test plan and developed batch files for TPMS operations.
  + Maintained the Hybrid framework and executed test cases.
  + Managed test execution and ensured timely release delivery.

**✅ Florida Tolling Vector 4G (*Florida State Govt.*)**

* Tools & Technologies: Selenium, Java, Jira, Jama, SQL
* Key Contributions:
  + Created a program-level test plan, executed test cases, and generated custom reports.
  + Maintained the Hybrid framework and managed test execution for timely releases.

**EDUCATION**

Master of Technology (M.Tech) – Computer Science & Engineering  
*Jawaharlal Nehru Technological University (JNTU) | 2013*