

BHANU TEJA A

+1 (443) 429-0442 | bhanuteja.qae@gmail.com | [LinkedIn](#)

SUMMARY

SDET with 5 years of experience delivering test automation for enterprise mobile and web platforms at T-Mobile and Vanguard. Owns test strategy, test case design and execution, automation architecture, and defect standards for the MyMetro mobile app. Builds Python/Appium (Page Object Model) and Selenium/Java automation frameworks, with hands-on Playwright/TypeScript, FastAPI orchestration, and Docker/Kubernetes CI/CD, and applies AI-assisted test development using Claude to reduce manual effort, accelerate release cycles, and ensure cross-platform quality for Android and iOS at scale.

SKILLS

Automation Frameworks: Selenium WebDriver, Playwright, TestNG, JUnit, Cucumber (Gherkin/BDD), Appium, pytest

API Testing: Postman, Rest Assured, SOAP UI

Performance Testing: JMeter, LoadRunner

Test Management: JIRA, Zephyr, qTest, HP ALM

Programming Languages: Java, Python, TypeScript, SQL

CI/CD & DevOps: GitLab CI, Jenkins, Maven, Git, Docker, Helm, Kubernetes, FastAPI

Cloud & Platforms: AWS (EC2, DynamoDB, Lambda, CloudWatch), Azure App Service, TestGrid, BrowserStack, Firebase Test Lab

Databases: MySQL, MongoDB, DynamoDB

Monitoring & Analytics: Splunk, SonarQube

AI Tools: Claude, ChatGPT

WORK EXPERIENCE

T-Mobile *(via Denali advanced integration)*

Software Development Engineer in Test (SDET)

Seattle, WA | September 2024 – Present

- Owns test strategy for the **MyMetro** mobile app across **Android and iOS** — coverage assignment and release sign-off since MVP launch.
- Designed and executed comprehensive test cases covering functional, regression, progression, critical-flow, CMS-content, sanity, and UAT scenarios for Android and iOS, deriving coverage from user stories and acceptance criteria with full traceability maintained in **qTest**.
- Reviewed and approved test cases authored by the QA team, enforcing consistent structure, coverage depth, and traceability standards before execution.
- Built a **Python + Appium** mobile UI automation framework using a **Page Object Model**, with test suites organized feature-wise so new coverage slots in as MyMetro ships new features — wrapped in a custom **FastAPI** orchestration service exposing a REST endpoint so runs trigger from CI/CD instead of locally.
- Engineered the full CI/CD path for automated test execution by containerizing the suite with **Docker**, packaging deployments with **Helm**, and shipping through **GitLab** pipelines into a **Kubernetes** cluster.
- Owned end-to-end quality for the **MyMetro App Tuesday Offers** feature across prod, UAT, and dev environments, driving test design, execution, and sign-off each release cycle.
- Built **Playwright/TypeScript** web automation across T-Mobile's Tuesdays sites — Tuesdays Travel, Tuesdays Concerts, and other Tuesdays microsites — covering login and multiple offer-redemption flows across properties.
- Built an AI-assisted defect-generation tool using **Claude** by analyzing 50+ historical **Jira** tickets to programmatically codify formatting conventions, device metadata, field mappings, and project identifiers, reducing defect-authoring time and enforcing consistency across the team.
- Established and enforced defect standards in **Jira** covering consistent severity, environment, component, and version conventions across **Metro** and **T-Life**, and reviewed team-filed defects to keep the backlog reliably reportable.
- Developed **Splunk** SPL query patterns to detect duplicate API calls, strengthening backend observability and accelerating root-cause analysis during triage.
- Diagnosed and resolved framework-level execution blockers including **Appium** element-operation timeout wall-caps (231s) and **TestGrid** API authorization failures, restoring reliable local and pipeline runs for the team.

- Validated **Azure** App Service staging-slot configuration ahead of production swaps, correctly identifying a 405 response as expected healthy behavior and guiding stakeholders through portal-based verification, preventing a false-alarm rollback.
- Conducted **RESTful API** testing using **Postman** to validate data integrity, response accuracy, and backend behavior across microservice endpoints.
- Ran six-month defect-trend analysis across the team from **Jira** CSV exports to surface recurring quality patterns and drive test-prioritization decisions.
- Delivered recurring EOD status reporting across **Registration, Program, Backend, Ops, and Metro** tracks covering automation coverage, feasibility assessments, and blockers, keeping five workstreams visible to stakeholders in one format.
- Led Agile ceremonies for the QA team during daily stand-ups, sprint planning, and retrospectives, aligning test strategy with evolving product requirements and release timelines.

Vanguard

Quality Assurance Engineer

Hyderabad, India | June 2019 – August 2022

- Built **BDD** test suites using **Cucumber (Gherkin)** to improve test documentation and bridge communication between business and engineering stakeholders.
- Converted 300+ manual test cases to automated scripts using **Java, Selenium WebDriver, JUnit, and TestNG**, increasing automation coverage from ~20% to ~60%.
- Developed and maintained API automation frameworks using **Rest Assured** and **Postman**; additionally validated SOAP-based financial services endpoints using **SOAP UI** for request/response schema compliance.
- Built and managed CI/CD pipelines with **Jenkins**, integrating **SonarQube** for static analysis; managed test builds and dependencies using **Maven**.
- Maintained source control and branching strategies using **Git** and **SVN**, ensuring consistent version management across parallel test development streams.
- Implemented **Cypress** for E2E web testing, including mocking, stubbing, and full CI pipeline integration.
- Conducted performance and load testing using **JMeter** and **LoadRunner**, identifying bottlenecks that led to a 15% improvement in application response time.
- Wrote complex **SQL** queries against **MySQL** databases for data validation, ensuring data integrity across critical investment transaction workflows.
- Validated document-based data stores using **MongoDB** queries to verify correctness of user preference and portfolio configuration records.
- Utilized **Splunk** to monitor logs and identify production anomalies, reducing mean time to detect issues by ~25%.
- Crafted and maintained a **Requirement Traceability Matrix (RTM)**, confirming 100% test coverage across release requirements.
- Managed defect lifecycle in **JIRA** and **HP ALM**; executed monthly regression cycles and presented defect reports in sprint retrospectives.

EDUCATION

University of Maryland Baltimore County

Master of Professional Studies in Software Engineering

Baltimore, MD

August 2022 – May 2024

PROJECTS

Inventory Management System — Retail Microservices

Built a real-time inventory management system using Spring Boot microservices, with AWS DynamoDB for data storage, Lambda for serverless functions, and Jenkins CI/CD for automated deployment. Monitored system health via CloudWatch; implemented stock alerts and supplier management modules.

Technologies: Java, Spring Boot, AWS (DynamoDB, EC2, Lambda, CloudWatch), Jenkins, Docker, Maven