Teja Reddy Palle

Missouri, MO | tejareddypalle2000@gmail.com | (314)-220-2642 | linkedin.com/in/palletejareddy/ | github.com/tejareddypalle

Detail-oriented QA Automation Engineer with 3+ years of experience in designing, developing, and executing robust automation frameworks using Selenium, TestNG, and Java. I am skilled in validating APIs, performing functional and regression testing, and integrating tests in CI/CD pipelines. Proficient in identifying performance bottlenecks and ensuring product quality across web and enterprise applications. Recently completed a Master's in Computer Science from Southeast Missouri State University and currently seeking QA/SDET roles with a focus on building reliable, scalable test automation solutions.

EDUCATION

Southeast Missouri State University

Aug 2023 – May 2025

Master of Science, Applied Computer Science **Vignana Bharathi Institute of Technology** GPA: 3.90 **Aug 2017 – Jun 2021**

Bachelor of Technology, Electronics and Communication Engineering

GPA: 2.78

Relevant Courses: Data Structures and Algorithms, Software Testing and Quality Assurance, Web Technologies, Advanced Java Programming, Database Management Systems, Cloud Computing, Operating Systems, Distributed Systems, System Design (Low level, High level), Computer Networks, Microprocessors and Microcontrollers, Digital Logic Design, Embedded Systems.

SKILLS

Languages/Databases: Java, C, C++, Python, JavaScript, HTML, CSS, SQL(MySQL)

Frameworks/Technologies: Selenium, TestNg, Junit, Maven, Rest Assured, Cucumber(BDD), Agile/Scrum, Page Object Model **Tools & Platforms:** Postman, Git, Jenkins, JIRA, Eclipse, IntelliJ, VS Code,

Domain & Enterprise Tools: Guidewire Policy Center(Integration, Rating), Kafka(Payload Validation & Integration Testing), Rating Concepts(Bas Rate, Modifiers, Factors), OOS(Out-of-Sequence), Ansys HFSS

Other Skills: API Testing, UI Testing, Functional & Regression Testing, Test Automation Framework Design, Defect Tracking, Version Control, STLC, SDLC, Cross-Browser Testing.

EXPERIENCE

Southeast Missouri State University

April 2024 - May 2025

Quality Assurance – Part-time

Cape Girardeau, MO

- Automated UI and regression test scripts using **Selenium WebDriver** (**Java**), reducing manual testing by 60% and accelerating release cycles through robust test coverage.
- Identified and managed defects using **JIRA**, performed **cross-browser testing** (Chrome, Firefox, Edge), and ensured UI consistency, contributing to platform stability and usability.
- Conducted REST API testing with Postman, validated payloads and status codes, and collaborated in Agile teams to improve test coverage and maintain detailed test documentation.

Capgemini - India

Sept 2021 – July 2023

Software Engineer – Senior Software Engineer

Hyderabad, India

- Automated UI and regression test cases using Selenium WebDriver with Java, implementing TestNG, Page Object Model (POM), and Apache POI to build scalable test frameworks, reducing manual effort by over 60%.
- Performed REST API testing using Postman and REST Assured, validated policy, billing, and claims endpoints; executed Kafka message queue testing for payload validation, event triggers, and asynchronous message flow.
- Conducted extensive manual testing including functional, integration, GUI, regression, cross-browser (Chrome, Firefox, Edge), and UAT; validated Guidewire Policy Center UI components, rating logic, and OOS transactions.
- Managed test cycles with JIRA and Q-Test, executed SQL queries for backend data validation, wrote detailed test cases, maintained documentation, and actively participated in Agile/Scrum ceremonies (standups, sprint planning, retrospectives).
- **Delivered QA demos to clients**, earning **stakeholder recognition** and **appreciation** for quality and clarity; provided mentorship on **test automation strategy**, **defect lifecycle**, and tools including **JIRA**, **Q-Test**, and **Selenium**.

Hyderabad, India

- **Designed** and engineered "**KisanMate**," a ground-based pesticide **spraying rover**, applying mechatronics and embedded systems to reduce farmers' chemical exposure and improve field safety.
- Led **prototyping** and **remote-control** system integration using hardware interfacing and robotic control, improving terrain adaptability and targeting accuracy compared to **drone alternatives**.
- Conducted **field research**, applying user research, **data collection**, and **usability testing** techniques to refine the product based on real-world agricultural feedback.
- Delivered **technical presentations** and demonstrated strong stakeholder communication and **problem-solving skills**, earning **recognition** from **ISB faculty** and **TASK Telangana** for **innovation** and **sustainability**.

PROJECT

Student Habit Analyzer

Jan 2024 - May 2024

- Developed a basic web application using HTML, CSS, and JavaScript to help students manually log and track study sessions.
- Designed a **clean and minimalistic UI** that allowed users to input subject name, start time, and duration of study.
- Implemented form handling and basic input validation using JavaScript to ensure proper data entry.
- Focused on building a **responsive layout** for smooth functionality across different screen sizes and devices.
- Performed manual testing to identify and fix layout issues, broken inputs, and ensure cross-browser compatibility.
- Tested the application across **Chrome**, **Firefox**, and **Edge** to verify stable and consistent behavior.
- Improved core development skills in **front-end programming** and **QA fundamentals** through hands-on learning and debugging.
- Shared the project on **GitHub** as a learning milestone, showcasing growth in self-initiated coding and practical application of **basic web technologies**.

Bandwidth Enhancement of Microstrip Patch Antenna

Aug 2020 - June 2021

- Designed and simulated a dual-band microstrip patch antenna using Ansys HFSS, applying slot-loaded techniques to achieve enhanced bandwidth performance.
- Achieved dual resonant frequencies at 3.48 GHz and 5.25 GHz, making the antenna suitable for WLAN, WiMAX, and automotive radar applications.
- Conducted detailed **electromagnetic analysis** including **S11** (**return loss**), **VSWR**, and **radiation patterns** to evaluate and optimize **antenna efficiency**.
- Generated and analyzed **3D radiation plots** to visualize **lobe directions** and **gain characteristics** for both frequency bands.
- Performed iterative simulation tuning to refine parameters such as substrate thickness, slot dimensions, and patch size.
- Collaborated with **faculty mentors** on academic **RF research**, applying theoretical knowledge in **practical simulation-driven design**.
- Documented the entire **design process**, **simulation results**, and **conclusions** in a formal **project report** for academic evaluation.
- Gained hands-on experience with HFSS simulation environment, RF design principles, and antenna parameter optimization techniques.

CERTIFICATION & AWARDS

- Technical Entrepreneur ISB, Hyderabad
- QET & QA Automation Level 1 Capgemini
- CCNA Routing and Switching Introduction to Networks
- CCNA Routing and Switching Routing & Switching Essentials
- API Testing a Real Web Application via Postman Coursera
- Awarded Certified Star Performer (Rising Star) at Cappemini for exceptional performance and valuable project contributions.