

Chetan Rakheja

Email: rakhejachetan@gmail.com

Phone: +91 99104 54745

Location: New Delhi, India

LinkedIn: <https://www.linkedin.com/in/chetanrakheja/>

Github: <https://github.com/chetanrakheja>

Senior Software Development Engineer in Test

ISTQB Certified | 6.2+ Years | QA Automation | SDET | Distributed Systems Testing

I'm a Test Engineer with 6.2+ years of experience building automation frameworks, performance test suites, and backend/API validation systems for enterprise-scale applications. I specialize in Python and Java based automation, JMeter performance testing, and end-to-end quality engineering across microservices and distributed systems.

I work closely with developers, architects, and business teams to improve application stability, scalability, and reliability, while mentoring junior engineers and driving continuous improvement across QA processes.

Technical Skills

- **Languages & Frameworks:** Python, Java, JavaScript, TypeScript, Pytest, Selenium, Appium
 - **Automation & Tools:** Postman, JMeter, Git, GitLab CI, Jenkins, Docker, Bash, Maven, Swagger
 - **Testing Areas:** API Testing, Web Testing, Mobile App Testing, Backend Validation, Data-driven Testing, Performance Testing (JMeter)
 - **Databases:** Oracle SQL, MongoDB, MySQL
 - **Platforms & Methodologies:** Linux, Agile, Scrum, ISTQB Foundation
 - **Cloud & Infrastructure:** Jenkins, Docker-based environments, AWS (basic exposure), CI/CD Pipelines, OpenShift (oc/kubectl), KaaS (Kubernetes-as-a-Service)
 - **Monitoring & Messaging:** Kafka (event flow validation), Prometheus (metrics validation), Grafana (dashboard-based monitoring for QA insights), Kibana (log monitoring and analysis)
 - **Data Streaming & Integration:** Striim (real-time data ingestion and transformation)
 - **Project & Documentation Tools:** Jira, Confluence
 - **Generative AI:** Prompt Engineering, LLM Integration, Amazon Q, OpenAI, Cursor
-

Professional Experience

Iris Software Pvt. Ltd. — Gurugram, India

Senior Software Development Engineer in Test (Client: **National Australia Bank - NAB**) | Jul 2025 – Present

- Built a contract-testing framework using Avro schemas to validate microservice integrations and ensure backward compatibility across distributed systems.
 - Automated payload generation, schema validation, and Kafka event verification, reducing integration failures and improving upstream/downstream consistency.
 - Designed and executed backend automation test suites in Java (Gradle), integrated directly into CI pipelines for early detection of defects.
 - Implemented SQL-driven backend verification workflows, reducing manual validation effort and increasing accuracy across multiple environments.
 - Leveraged AI-assisted code review tools to understand complex codebases, identify logic gaps, and accelerate creation of high-coverage test suites.
 - Collaborated with developers on unit and integration testing, improving CI/CD reliability and build health.
 - Improved release stability by optimizing backend automation pipelines, reducing execution time, and enhancing test parallelism.
 - Strengthened quality governance by expanding automation coverage and implementing consistent test strategies across squads.
-

Orange Business Services – Gurugram, India

System Software Engineer | Sep 2022 – Jul 2025

- Architected and maintained Pytest + Selenium based automation frameworks for API, UI, and backend test coverage.
- Led end-to-end test strategy for microservices, ensuring robust test coverage, quality metrics reporting, and defect lifecycle ownership.
- Designed comprehensive REST API & backend validation suites using MongoDB and SQL.
- Integrated automation frameworks with GitLab CI, enabling rapid feedback cycles and high CI/CD stability.
- Partnered with DevOps teams to optimize pipelines, reduce flaky tests, and scale automation jobs across clusters.
- Built Python utilities for parsing production data and generating automated Excel reports.
- Conducted root cause analysis for regressions, improved test reliability, and introduced systemic QA fixes.
- Mentored junior QA engineers and implemented API testing best practices across teams.
- Executed JMeter-based performance tests, identifying API bottlenecks, thread contention, and throughput issues.
- Participated in design review discussions to promote testability, reliability, and performance considerations early in development.
- Coordinated nightly validations, UAT cycles, and cross-team release testing with distributed teams.

Comviva Technologies (Tech Mahindra Subsidiary) – Gurugram, India

Automation Test Engineer | Sep 2019 – Sep 2022

- Automated 195+ Appium mobile test cases, reducing manual regression cycle time by more than 50%.
- Developed reusable modules for API and mobile automation testing (Java + Appium).
- Collaborated with engineering and product teams to resolve 490+ defects across multiple releases.
- Performed backend data validations through Oracle SQL to ensure data integrity and business rule compliance.
- Managed regression, smoke, and integration suites for financial mobile applications.
- Contributed to Agile sprints by refining QA requirements and strengthening sprint-level quality metrics.
- Implemented custom scripts and utilities to accelerate test execution and environment readiness.
- Participated in defect triage, risk assessment, and continuous QA process enhancements.

Projects

Save Screenshots to a Document and a Folder

- Python utility that automatically captures and organizes screenshots during regression execution.
- Reduced manual documentation time and enabled structured reporting for distributed QA teams.

PayViaUPI.com

- A personal project built using Next.js to generate shareable UPI links and dynamic QR codes for simplified P2P payments.
- Demonstrates frontend, backend, and deployment knowledge for personal SaaS-style apps.

Professional Development

Gen AI with Python – *In Progress*

- Practicing prompt engineering: zero-shot, few-shot, chain-of-thought, and structured prompting.
 - Built a CLI assistant for natural language-driven code modifications.
 - Integrated LLMs with real Python functions for autonomous task execution.
 - Developed multi-modal agents (text, image, structured inputs).
 - Designed RAG pipelines using QDrant and embedding models.
 - Exploring Knowledge Graphs for reasoning-intensive tasks in generative AI.
-

Achievements & Certifications

- **ISTQB Foundation Certified** (Certificate No. 0098582, July 2019)
 - Selected for overseas UAT & production testing
 - Recognized multiple times for automation innovation and QA excellence
 - Mentored 4+ junior engineers across automation, API testing, and performance testing
 - Consistently contributed to internal QA knowledge-sharing initiatives
-

Education

- **MCA – IGNOU (2019–2023):** 66.32%
- **BCA – JIMS, New Delhi (2016–2019):** 85%