

RAHUL KUMAR SAW

+91-7645932030 | rahulsaw0904@gmail.com | linkedin.com/in/rahulsnk | github.com/devrahuls | Bengaluru, India

EXPERIENCE

- ApnaMart** **Oct 2025 – Present**
Automation Engineer *Bengaluru, India*
- Promoted from QA Intern to Automation Engineer within 5 months; built and maintained mobile app test suites (Android/iOS) reducing manual regression by ~60%.
 - Designed regression suites for critical user journeys, ensuring stability across pre-production environments before each release.
 - Performed Root Cause Analysis (RCA) on high-severity bugs in ClickUp; collaborated with developers to implement preventive fixes, reducing defect recurrence.
 - Produced structured test reports and defect dashboards each sprint cycle, enabling data-driven release decisions for product and engineering stakeholders.
- ApnaMart** **May 2025 – Sep 2025**
QA Engineer Intern *Bengaluru, India*
- Designed and maintained 400+ manual test cases (functional, edge, regression, UAT) for mobile apps on Android and iOS; identified and tracked defects before each release with full reproduction steps.
 - Used Charles Proxy to intercept and validate API requests, enabling early detection of backend integration issues before production deployments.
- Globiva (Client: CRED)** **Dec 2024 – May 2025**
Associate *Bengaluru, India*
- Evaluated and validated financial documents for credit processing workflows, ensuring 100% regulatory compliance and fraud prevention across high-volume case queues.
 - Filed structured reports on the cybercrime portal for flagged fraud cases, maintaining strict procedural accuracy and documentation integrity under SLA timelines.
- ApnaMart** **Jun 2024 – Sep 2024**
Product Operations *Bengaluru, India*
- Standardized and optimized product catalog assets at scale, resizing and formatting images across thousands of SKUs to meet platform consistency requirements.
 - Performed quality control audits on outsourced media assets, ensuring accuracy, correct format specifications, and compliance with platform standards.

PROJECTS

- Spectr (AI Testing Agent)** | *Python, Claude CLI, Marionette MCP, ADB, UIAutomator* **Feb 2026 – Present**
- Built and maintaining an end-to-end AI-powered testing agent for a Flutter mobile app that autonomously crawls UI flows, generates structured test cases, executes them, and generates report.
- Qase (Browserstack Clone)** | *Python, Django, HTMX, TailwindCSS* **Jan 2026 – Feb 2026**
- Developed a robust test management application to manage test projects, suites, and execution runs, featuring CRUD test cases, Account Type Access Control, filtering and search.
- PR Analyzer Tool** | *Python, Claude CLI, GitHub* **Nov 2025 – Dec 2025**
- Built an AI-powered Pull Request analysis tool that automatically ingests code diffs from a PR and generates positive, negative, and edge test cases based on the actual logic changes introduced in the PR.

TECHNICAL SKILLS

Languages: Python, Java, SQL, NoSQL

QA & Testing: Manual Testing, Test Automation, Regression Testing, UAT, Root Cause Analysis, Test Case Design, Bug Tracking and Reporting

Tools: Postman, Charles Proxy, ClickUp, GitHub, Android Studio, Claude CLI

Technologies / Frameworks: Appium, ReactJS, Django, TailwindCSS

EDUCATION

- Roorkee Institute of Technology** **Sep 2020 – Jul 2024**
Bachelor of Technology *Roorkee, India*

ACHIEVEMENTS

- **Hackathon 5th Runner-Up** – Recognized in an intercollegiate hackathon for developing a Blood Donation Project focused on real-world social impact and problem-solving.
- **HackerRank 3-Star Coder** – Demonstrated strong proficiency in data structures, algorithms, and problem-solving through consistent performance on the platform.
- **Open Source Contributor (Shifu.dev & WeMakeDevs)** – Contributed to real-world projects by fixing key UI components (Footer & Navbar) through successful pull requests (#260, #414).