Bijaya Thebe

Talchhekhel, Lalitpur, Nepal

Email: work.with.hukso@gmail.com | Phone: (+977) 9869388972 / 9808662712

LinkedIn: linkedin.com/in/bijaya-thebe-7087821a0 | GitHub: github.com/HuksoLimbu

Professional Summary

Detail-oriented QA Junior Engineer with hands-on experience in manual testing, regression testing, and API validation. Skilled in preparing and executing test cases, reporting bugs, and validating system functionality within Agile environments. Strong foundation in SDLC & STLC principles and proven ability to collaborate with cross-functional teams to ensure high-quality software delivery.

Technical Skills

- Testing Tools: Manual Testing, Regression Testing, Test Case Writing, Bug Tracking (Jira), Selenium, Cypress
- QA Processes: SDLC, STLC, Test Documentation, Defect Reporting, API Testing (Postman)
- Databases: MySQL, PostgreSQL (for test data validation)
- Languages (Basic Scripting for QA): Python, SQL, JavaScript
- Version Control: Git & GitHub
- Soft Skills: Attention to Detail, Problem-Solving, Communication, Team Collaboration

Professional Experience

Associate QA/Automation Engineer

BitsKraft Pvt. Ltd., Kathmandu, Nepal — Jun 2024 - Present

- Performed manual and regression testing for US-based healthcare and AI platforms (Waystar, NormAI).
- Designed and executed test cases to validate new features and ensure regression stability.
- Conducted API validation testing to check request-response accuracy using Postman.
- · Reported and tracked bugs using Jira, ensuring timely fixes and retesting.
- Collaborated with developers and product owners in Agile sprints to deliver quality releases.
- Supported automation team with basic Selenium/Cypress test scripts to improve test coverage.

Education

Bachelor in Computer Engineering — Kantipur Engineering College, Lalitpur, Nepal (2019 – 2024)

Higher Secondary (+2 Science) — Ambition Academy, Kathmandu, Nepal (2017 – 2019)

Projects (Relevant QA Practice)

- DemoQA Testing (Practice Site) Built and executed manual test cases and automated scripts (Selenium, Cypress).
- Waystar QA Support Conducted manual regression tests for payer workflows and validated healthcare data accuracy.
- NormAl QA Validation Tested data pipelines and verified output compliance with US regulatory standards.

Why I Fit for QA Junior Engineer Role

- Strong foundation in manual testing, regression, and bug reporting.
- Hands-on experience with test case design, API testing, and SQL validation.

- Exposure to automation tools (Selenium, Cypress) but focused on QA fundamentals.
- Effective communicator and team player, experienced in Agile development cycles.