

# BINIYAM NAHUSENAY

Quality Assurance Engineer|Automation Engineer|

✉ bininahu12@gmail.com    ☎ +251 989290516    📍 Addis Ababa, Ethiopia

🌐 <https://www.linkedin.com/in/biniyam-nahusenay-076967298>

🐙 <https://github.com/biniyamNahusenay>

## PROFESSIONAL SUMMARY

---

**Results-driven SDET (Software Development Engineer in Test) and QA Automation Engineer** with proven experience in **end-to-end testing of system, web, mobile, and USSD platforms** in fintech environments. Skilled in both **manual and automated testing**, including **API, performance, and CI/CD integration** using tools such as **JMeter, Selenium, Java, and Spring Boot**. Experienced in **designing scalable automation frameworks** and embedding testing processes within **Agile workflows** to ensure **efficient, reliable, and high-quality software delivery**.

## WORK EXPERIENCE

---

**Quality Assurance Engineer**, *Atlas Computer Technology PLC* 11/2024 – Present

- Conduct comprehensive manual and automated testing to ensure software quality and performance.
- Test RESTful APIs using Postman and verify seamless communication with integrators.
- Contribute to the deployment and testing of applications on platforms like WildFly.

## ACADEMIC HISTORY

---

**Bachelor of Science in Computer Science**, *Gondar University* 2019 – 2023

- GPA 3.72

## Technical Skills

---

### Testing Expertise

- Manual Testing
- Automation Testing

### CI/CD Tools

Jenkins, Github Actions

### Version Control

Git

### Databases

- PostgreSQL
- MySQL
- MongoDB

### Full-Stack Development

MERN Stack (MongoDB, Express.js, React.js, Node.js), Spring boot , Nestjs, Nextjs

### Automation Tools

- Selenium WebDriver
- JMeter

### Programming Languages

- Java
- JavaScript

### Deployment Tools

WildFly

### Other Tools

- Postman
- REST API Testing

## Key Projects

---

### Fintech & Banking Applications

**Mobile Apps:** QA for mobile apps of more than 5 banks, including functional, integration, performance, and security testing

**Backoffice Systems:** Tested more than 10 backoffice platforms, ensuring workflow validation, security, and reliability.