

## PAUL ATOLAGBE AYOBAMI

Email: [atolagbeayobami321@gmail.com](mailto:atolagbeayobami321@gmail.com)

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

Linkedin: [www.linkedin.com/in/paul-atolagbe-b464aa160](https://www.linkedin.com/in/paul-atolagbe-b464aa160)

## EDUCATION

---

### MBA Entrepreneurship

Miva Open University, Abuja.

In View January, 2026

### Mechanical Engineering (B.Eng.) Second Class (Upper Division)

University of Ilorin, Ilorin, Kwara State

October 2014 – September 2019

### SSCE

Josabig High School, Ibadan, Oyo State

September 2008 - June 2014

## SUMMARY

---

Detailed Oriented and Result Driven Software Quality Assurance Engineer. Experienced in implementing testing strategies, process improvements, and defect management to enhance product reliability and compliance. Recognized for strong leadership prowess, mentoring junior and new recruit team members, and fostering a culture of continuous improvement

## SKILLS

---

- **Proficient:** Test Planning, Manual Testing, Automated Testing, Regression Testing, Postman, SoapUI, Selenium, Cypress, Python, JavaScript, AzureDevOps
- Soft skills: Time Management, Attention to details, Problem Solving, Adaptability, Communication, Creative Thinking, Due Diligence

## WORK EXPERIENCE

---

### QA Engineer

First Bank of Nigeria, Lagos

June 2023 – Present

#### Key Result Areas

- Develops and executes comprehensive test plans, including functional, regression, and integration testing.
- Collaborates closely with development and product teams to identify and prioritize test scenarios.
- Conducts cross-browser testing to ensure consistent functionality across multiple platforms, resulting in a seamless user experience.

- Detects, documents, and tracks defects using AzureDevOps, facilitating efficient communication between teams and enabling timely issue resolution.
- Participates actively in daily stand-ups, sprint planning, and retrospective meetings to contribute to the agile development process and ensure alignment with project goals.
- Achieve UAT approval rates consistently above 95% by conducting thorough pre-release testing

## **Software Engineering Intern      First Bank of Nigeria, Lagos      January 2023 – May 2023**

### **Key Result Areas**

- Contributed to the development of Open Banking Application. A modern and user-centric financial platform allowing businesses to have access to real-time financial information of customers.
- Worked closely with backend interns to integrate frontend components with RESTful APIs
- Collaborated with UX/UI designers to implement visually appealing and user-friendly interfaces.

## **Maintenance Engineer                      Superflux Int'l LTD, Lagos                      May 2021 – April 2023**

### **Key Result Areas**

- Ensured all machines have less than 10% downtime
- Reduced cost incurred by part procurement and machine overhauling by 15%

## **PROJECTS**

---

### **First Bank Subsidiary E-Memo Workflow**

- Maintained detailed and accurate test documentation, ensuring audit readiness and process transparency
- Developed test cases and scenarios for user acceptance testing, achieving an approval rate of 90%+.
- Conducted end-to-end testing of E-Memo Workflow for FBN Ghana, FBN Sierra Leone and FBN DRC ensuring alignment with functional requirements.
- Ensure all stakeholder follows up on status of Memo real time on their dashboard
- Managed defect tracking and reporting using [Defect Tracking Tool], reducing defect resolution time by 20%.

### **SLA Renewal and Repository Workflow**

- Designed and executed test plans to ensure 100% test coverage for functional requirements and critical paths, focusing on PowerAutomate functions and prompt notifications.
- Reduced production defect rate to less than 2% of total defects reported by implementing proactive testing strategies.

- Ensured defect resolution times adhered to defined SLA, enhancing system reliability and user satisfaction

## **CERTIFICATIONS**

---

- JavaScript Course (Udemy)  
SEPTEMBER 2023
- Microsoft Power Platform Fundamentals(PL-900) Microsoft Learn  
JANUARY 2023

