**CHI-UBA ASOGWA**

*SOFTWARE ENGGINEER - INTERNSHIP (6 MONTHS - FEBURARY 2026)*

*www.linkedin.com/in/chi-uba-asogwa*

*ishiuba488@gmail.com / asogwa.chiuba*[*@gmail.com*](mailto:alimiibrahim8@gmail.com) */ +33 6 955 333 82*

# SUMMARY

# 

Creative and impact-driven Software Engineering Master's student with real-world experience building and scaling

apps across mobility, education, and cloud platforms. From leading codebase overhauls and boosting app

performance to mentoring dev teams and launching startups, I bring strong full-stack skills ,product mindset ,and

leadership edge. I am a fast learner and a proven problem-solver.

# EDUCATION

## - ESIGELEC France

## Masters In Software Engineering And Digital Transformation Sept 2024 to August 2026

## Curriculum Highlights: *Introduction to Object Oriented Programming with Java, C Programming, Development of Mobile Application, Intro to .NET Framework (C#), Analysis & Design with UML, Big Data: Challenges & Opportunities, Artificial Intelligence: Principles & Techniques, Python for Data Analysis.*

## - University of Nigeria Nsukka Nigeria

## Bachelor of Mechanical Engineering 2015 to 2021

## GPA: 4.09/5.00

# SKILLS AND TECHNOLOGIES

# 

**Programming Languages:** *Dart, Php, Java, C, C#, C++, Kotlin, Html, CSS, Javascript, Python, SQL*

**Fameworks:** *Flutter, Android Development with Java, JSP and Servelets*

**Technologies:** *Swing, Firebase Cloud Function, Firebase Authentication, Firestore Database, Firebase Hosting. Firebase Distribution, Firebase Storage, Docker+Hadoop, Mongo DB, .Net, Web Sockets*

**Tools:** *Github, Slack, Jira, VScode, Eclipse*

**Others:** *Data structures & Algorithm, Agile, Scrum, Work Ownership, Product Oriented, Grit, Problem Solving, Debugging, Time Management, Team player.*

**Spoken Languages:** French (A2), English (Native)

# WORK EXPERIENCE

## - Software Engineer, [KabuKabu](https://play.google.com/store/apps/details?id=com.kabu.kabukabu_rider&pcampaignid=web_share)- *Ride hailing and mobility platform* *Aug 2024 - Nov 2024*

* Led a refactoring initiative for a Flutter codebase, enhancing development efficiency by 35%.
* Reduced app size by 25% by migrating icons to cloud storage, improving load speed with advanced caching.
* Delivered key features like notification sounds for bookings, interactive screens, and enhanced map integrations.

**- Mobile Team Lead**, [Cloudenly](https://play.google.com/store/apps/details?id=com.cloudenly.app&pcampaignid=web_share) *Sept 2023 - Aug 2024*

* Led a refactoring initiative for a Flutter codebase, enhancing development efficiency by 35%.
* Reduced app size by 25% by migrating icons to cloud storage, improving load speed with advanced caching.
* Implemented a secure communication protocol using REST and WebSockets for a client-server architecture, enhancing data security and real-time data updates.

**- Associate Mobile Develope**r,  [Cloudenly](https://play.google.com/store/apps/details?id=com.cloudenly.app&pcampaignid=web_share)*Sept 2022 - Aug 2023*

* Mastered BLOC state management in one week, enhancing onboarding by 50% and swiftly implementing high-quality UIs from Figma.
* Achieved a 100% salary increase and promotion in one year due to exceptional performance and growth.

# PROJECTS

# - **E-Library FullStack Web Application (***PHP, HTML, CSS, JavaScript, phpMyAdmin***)**: Developed a full-stack library management system with user and admin authentication, built on a local server. Implemented role-based privileges using client-server architecture: admins could manage users, edit book metadata, and promote members, while users could borrow/return books and update profilesEarned a score of 18/20 for functionality, UI/UX, and real-world applicability.

# - **Jave Project (***Java (Eclipse), JDBC, MySQL, OOP, SOLID Principles***)**: Built a desktop warehouse logistics system for tracking shipments, goods, and internal operations. Applied object-oriented design and SOLID principles to ensure modularity, scalability, and maintainability. Achieved 18/20 for clean architecture, code quality, and problem-solving. [Github Repository](https://github.com/asogwachiuba/JAVA-PROJECT.git)

# - Study Pulse Mobile App (Android studio, Java**):** Study Pulse helps you to evaluate your daily routines, academic habits, and mental well-being with relatable quizzes and smart insights. I was the team lead on this school project. I am in the list of developers section in the readme page. https://github.com/deblenad02/StudyPulseMobileApp