

\blacksquare	Leicester, England
C	+44 7554748820
\searrow	Thiernoibrahima48@gmail.com
in	https://www.linkedin.com/in/ibrahimadialloyr/
	https://github.com/Ibrahimadiallo890

As a software engineering student pursuing a master's degree, programming has always piqued my interest, and my ambition is to become a full stack software developer, which I believe I can accomplish with my academic background and knowledge of several programming languages such as Java, Python, JavaScript, CSS, HTML, SQL, and PHP.

Skills

- Python
- Java
- Microsoft Office

- HTML, CSS, JavaScript
- PHP
- SQL

Soft Skills

- Organization
- Planning
- Problem Solving

- Results-Driven
- Flexibility
- Willing to Learn

Experience

01/2022 - 04/2022

Alumni Connect Intern / Asia Pacific University, Malaysia

- Build connections with former APU students.
- Organization and management of alumni data.
- Management of the APU All-star program (Alumni testimonials).
- Management of Alumni social media platforms.

03/2023 - 01/2024

IT & Sales Assistant / ETS Mamadou Yaya Diallo Et FILS, Guinea

- Entering and managing daily sales using an inventory management system.
- Managing Clients and vendors accounts using the system.
- Managing and re-calculating stocks using the system.
- Handling employers' pay checks using the system.

Education

02/2020 - 03/2023

Degree in Software Engineering / Asia Pacific University, Malaysia

As a software engineer student at Asia Pacific University, I've been exposed to a variety of programming languages, including Python, Java, C#, C, and C++, as well as some statistical languages, such as SQL and R, and, finally, JavaScript, CSS, HTML, and PHP, to help me on my path to becoming a full stack developer.

02/2024 – PRESENT

Master's Degree in Software Engineering / De Montfort University, England

As a master's student at De Montfort University, I hope to get the additional knowledge required to fulfil my dream of being a full stack developer using languages such as HTML, CSS, JavaScript as front-end and PHP, SQL as back-end.

Personal Work

01/2022 - 01/2024

School Assignments / Personal Projects for Learning Purposes

- Python based Hospital Management System: The system was designed to manage a hospital's everyday activities, such as patient data, doctor appointments, and patient diagnoses.
- Java-based airport management system: The system uses concurrent programming to simulate flights across ten countries and their airports.
- Java-based COVID-19 system: Using a multi-paradigm programming method to display statistic data for confirmed cases, death cases, and recovered cases from the WHO dataset around the world.

01/2022 - 01/2023

Final Year Project / Inventory & Stock Management System

The Inventory & Stock Management System is a final-year project that uses HTML, CSS, and JavaScript on the front end and PHP, SQL on the back end to assist business owners in doing inventory duties more accurately. The functionalities include controlling daily sales, adding or acquiring products, managing customer and vendor accounts, and producing reports as needed.

Volunteer Experience

10/2023 - 11/2023

Clean City / Guinea, Conakry

As part of a team that volunteered to help make Guinea's capital a cleaner city, we spent a month cleaning in various parts of the city, and teamwork was a valuable advantage throughout that time. It was both tough and exhilarating, and it felt great to do it.

Organizations

02/2022 - 03/2023

APU African Society / Member

02/2022 - 03/2023

APU Sports Carnival / Member

Certificates

02/2022 - 03/2023

APU African Society / Member

In recognition as a member of the society, for his outstanding participation in this year's Africa Day event.

02/2022 - 03/2023

APU Sports Carnival / Member

In recognition of your active participation in the 2022 Sports Carnival Men's Futsal Competition.

Languages

English / Full Professional Proficiency

French / Full Professional Proficiency

Leisure & Hobbies

- Research
- Programming
- Studying

- Football
- Video Games
- Food