

# Komlan Epe-Nsin Merveilles AGBETI-MESSAN

merveillesagbetimessan.vercel.app | merveillesagbeti@gmail.com | +33 7 55 88 62 54

## EDUCATION

### INSA TOULOUSE

#### MENG IN COMPUTER SCIENCE

Sep 2024 | Toulouse, France

- Highest-ranked student for my first semester.
- GPA : 3.84

### CPGE IBN GHAZI

#### ADVANCED MATHEMATICS

Sep 2021 | Rabat, Morocco

- Excellence Scholarship.
- Ranked 1st in Computer Science.

## LINKS

Github:// [marcoperson](#)

LinkedIn:// [merveilles-agbeti-messan](#)

## COURSEWORK

### GRADUATE

Data Structures and Algorithms  
Analysis of Graphs Algorithms  
Object Oriented Programming  
Functional Programming  
Micro Controller Programming  
Website and Database  
Operating System  
Computer Networks  
Mathematics

## SKILLS

### PROGRAMMING

Python • C • JAVA • Ocaml • HTML/CSS •  
JavaScript • SQL • C#

### FRAMEWORKS & TOOLS

Git • GitHub • FireBase • ReactJS/React  
Native • NodeJS/ExpressJS • NextJS •  
MongoDB • PostGRES • PlayWright • Jest •  
Stripe

## HONORS

### EXCELLENCE SCHOLARSHIP

#### IBN GHAZI

By the Government to the best ranked  
Baccalauréat students of Togo.

### NATIONAL COMPETITION

#### CIC Togo

Ranked 1st on the national competition  
for entering the only one public  
Computer Science school of Togo.

## EXPERIENCE

### JUNIOR INSA SERVICES | IT MANAGER

Nov 2022 – Present | Toulouse, France

- Improved the Junior Enterprise's website, resulting in a 20% increase in website traffic and user engagement.

### WEBUILDUP | SOFTWARE ENGINEER INTERN

Jun 2022 – Sep 2022 | Versailles, France

- Increased BIMView TypeScript code readability by over 10% by reformatting more than 20 NextJS components and CSS objects.
- Assured components and hooks Quality by writing more than 80 unit and integration tests and multiple end to end tests using Jest and PlayWright.
- Developed 100% of the company website using NextJS and TailWindCSS.

### STAROCITY | PYTHON DEVELOPER

Aug 2019 – Sep 2019 | Lomé, Togo

- Designed and Created 100% of a Desktop App using Python and PyQt5 to create users and passwords for a WiFi center according to the time paid.
- Increased the efficiency by 100% by eliminating the possibility of duplicate and increased the speed via python decorators.

## PROJECTS

### COMMUNICATION SYSTEM

Oct 2022 – Jan 2023 | Toulouse, France

Communication system in Java, real-time detection, group messaging, image sharing, reduced response times by 50%, increased engagement by 20% & project completion by 15%.

### REACT-MICROSOFT-CLARITY

Sep 2022 – Oct 2022 | Toulouse, France

Developed "react-microsoft-clarity," a react component for implementing Microsoft Clarity, with over 1,000 weekly downloads.

### GRAPH ALGORITHMS

Jan 2022 – Jun 2022 | Toulouse, France

A project in JAVA to implement Dijkstra and A\* algorithms to find the minimum travel time or distance between two locations. Team of 2 Students.

### LASER GAME

Jan 2022 – May 2022 | Toulouse, France

A project in C and Assembly that consists in realizing a laser shooting game on target. This project got me into a better understanding of micro-controller programming. Team of 2 Students.

### MOCKING TCP API

Jan 2022 – Apr 2022 | Toulouse, France

Created a TCP api in C that control the loss of network packet on a noisy network. Reinforced my thread, mutex lock and IP knowledge. Team of 2 Students.

## COMPETITIONS

### AFRICAN AND ARAB COLLEGIATE PROGRAMMING CONTEST TOGO

Sep 2019 – Oct 2019 | Lomé, Togo

- We had a team of 3 people under the alias 'Buldozer' and resolve data structures and algorithms problems in C and Python.
- Finished 2nd of the competition and 1st to solve problem D.