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 LIT 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.