## Abdoul-hanane Gbadamassi

Website: <a href="https://hananeportfolio-a5b35.web.app/">https://hananeportfolio-a5b35.web.app/</a>

LinkedIn: https://www.linkedin.com/in/abdoul-hanane-gbadamassi/

Github: <a href="https://github.com/afro-coder-hanane">https://github.com/afro-coder-hanane</a>

SKILLS

C++:>>>>>

Python: ➤➤➤➤

218W 140th St Apt 1C

Agbadamassi23@cmc.edu

New York, NY 10452 (347) 772-6964

HTML & CSS: ➤➤➤

PHP: ➤➤➤

Django:➤➤➤

SQL:>>>

Javascript:➤➤

#### **EXPERIENCE**

## Jovian ML Bootcamp, Online — Learner

JUNE 2021 - JULY 2021

Joined live courses for six weeks to learn Natural Language Processing and other deep learning techniques

Participated in a kaggle competition where I have to classify protein samples using a model that I created.

## **Udemy Python Pro Bootcamp**, Online — *Learner*

JANUARY 2021 - APRIL 2021

Spend a 100 days to complete a project that involves a self paced learning of each day. Topics include OOP, list, Data visualization, Web programming using Django.

## **BMCC-CUNY**, New York — Research Assistant

JANUARY 2019- DECEMBER 2019

Worked under the supervision of Dr. Azhar to create an end-to end encrypted messaging project using Socket programming in C++ on linux

#### **EDUCATION**

# **Claremont Mckenna College,** Claremont-CA— B.A of Data Science

AUGUST 2021 - DECEMBER 2023

Relevant Courses: Foundations of data science

#### **BMCC CUNY**, New York-NY — A.S of Computer Science

AUGUST 2018 - MAY 2020

Relevant Courses: Data Structures, Advanced Programming, Software development

### **PROJECTS**

## **Joblister Website** — Class project

Created a PHP website that allows users to view jobs and admin to post jobs using php with user-authentication.

#### **Accounts Receivable Department program** — Side project

C++ program that uses fstream files to input to a program that calculates the remaining balance of the user and prints a '.txt' as a receipt.

#### **Rock-Paper-Scissors**— Side project

Python program that allows the user to select either Rock or Paper or Scissors and compare it to the computer's choice to determine the winner.

#### **AWARDS**

Jack Kent Cooke UT transfer Scholar 2021

Kaplan Educational Foundation Scholar 2020

PHI THETA KAPPA Global Leader of Promises

#### **CLUBS**

Programming Club, BMCC CUNY - 2019Club Member

Student Government-BMCC CUNY - Senator

#### **LANGUAGES**

**English: Effective** 

French: Effective