# Muhammed Amin Senghore

+90 (535) 044-7281 | muhammedasm00@gmail.com | https://msio.me

qithub.com/msio808 \* linkedin.com/in/msio \* loqstack.dev \* tryhackme.com/p/msio

## SUMMARY

I'm a tech enthusiast with a strong interest in IT and cybersecurity, and a passion for solving problems through programming. I have a good foundation in C & Python Programming, and I'm comfortable working with Linux, Git/GitHub, the HUGO framework, and tools like Microsoft Office and Google Cloud. I enjoy learning how things work and continuously seek out challenges that help me grow whether through coding, troubleshooting, or team collaboration.

#### EXPERIENCE

## Freelance Developer

Logstack Labs

Jan. 2025 – Present

Remote | Istanbul/Turkey

- Designed and developed custom themes for the Hugo static site generator, enhancing website aesthetics and functionality for various users and platforms. These themes are easy to setup & customize, with SEO & social-friendly features: meta tags, Open Graph, Twitter Card support, and basic structured-data snippets (JSON-LD) for better search visibility.
- Managed version control with Git and applied semantic versioning to track updates and improvements clearly.

#### PROJECTS

## 2D Bouncing Ball Simulation

Jun. 2025

qithub.com/msio414/stanford-cip5-final-project

Python, Tkinter

- As part of my Stanford CIP5 final project, I developed a realistic 2D physics simulation of bouncing balls
  using Python and the standard "tkinter" library for the graphical interface. The simulation displays balls
  of various sizes, masses, and colors that move under the influence of gravity.
- Implemented Maths & 2D Vector physics calculations for handling ball-to-ball and ball-to-wall collision detection and responses.

## **HUGO Portfolio Theme**

Feb. 2025

qithub.com/loqstacklabs/uniport-h

Html, Css, Js

• I Built a onepage, lightweight, and simple Hugo portfolio theme with HTML, CSS & JavaScript.

#### Resistor Color Code Interpreter

May. 2024

github.com/msio414/rescal

C Programming

• I implemented a CLI based Resistor Color Code Interpreter using the C programming language.

#### Tic Tac Toe Game

May. 2024

github.com/msio414/ttt-game

C Programming

• I implemented a CLI based Tic Tac Toe game in C that uses the **MiniMax** decission making algorithm for the single player mode, which is used for finding the next best move for the computer while the game is ongoing.

#### EDUCATION

## S.O.S Hermann Gmeiner Technical Senior High School

High School Diploma & WASSCE Certificate

Bakoteh, The Gambia

June 2018

## Professional Training & Bootcamps

CS106A

Stanford Code In Place

Python Programming Methodologies

Jun. 2025

• CS106A is a free online course offered by Stanford University. It Covers the fundamentals of computer programming using the widely used Python programming language

## Junior Cybersecurity Analyst

Career Path

Cisco Networking Academy

Mar. 2025 - Present

- This is a preparatory course for the entry-level CCST CyberSecurity certification by Cisco Networking Academy.
- It covers an Introduction To Cybersecurity, Networking Basics, Networking Device Configuration, Endpoint Security, Network Defense, Cyber Threat Management...etc.

## Computer Science For Python Programming

HarvardX, EdX

Computer Science Professional Certificate

Jul. 2024 - Present

- This is a two-course professional certificate program offered by HarvardX on Edx.
- The courses in this program are CS50x & CS50p and they cover the Introduction to C programming, Algorithm's In C, Memory Management in C, Python Programming, SQLite, JavaScript and CSS & HTML.

#### CERTIFICATIONS

## CS106A Programming Methodologies

Jun. 2025

• CS106A is an online Stanford Code In Place's programming course offered by Stanford University.

#### CS50x Introduction To Computer Science

Aug. 2024

• An online course offered by Harvard on Edx.

#### C Programming Fundamentals

Mar. 2023

• An online non-credit course offered by **Duke University** through Coursera.

#### Linux Basics: The Command Line Interface

Feb. 2023

• An online course offered by Dartmouth & IMT on EdX.

# SKILLS & INTERESTS

Languages: English, Turkish, Wolof, & Mandinka.

**Programming:** Basic C programming & Python, HTML, CSS & Basic JS.

Tools & Technologies: Git & GitHub, Linux CLI, HUGO, Webstrom, VScode, Pycharm, Microsoft Office, Google Cloud Services.