# Stephen Tinubu

Motivation. Key to success!

### **Biography**

Enthusiastic student eager to contribute to success through hard work, attention to detail, and excellent organizational skills. A clear understanding of conceptual principles and self-taught programmer in a wide variety of programming languages like Python, JavaScript, C++, and many more. Motivated to learn, grow and make an impact in the software development industry.

#### **EXPERIENCE**

#### University of Chicago (CDAC), Chicago - Research Assistant

JUNE 2021 - AUGUST 2021

Worked on a research project towards mitigating the digital divide. My work included working with a team to build 100 devices. Wrote a script to automate and speed up the flashing process for devices. Built a script for querying data to find trends for data analysis

#### Google CSSI, Remote — Apprenticeship

JULY 2021 - AUGUST 2021

Worked on 15 different hybrid mixes of individualized and group-oriented coding projects in JavaScript. Created a collaborative final presentation with fellow programming peers

#### InternalDrive, Remote — Part-time Instructor

#### SEPT 2022 - PRESENT

Delivered personalized instruction in fundamental computer science skills to students, imparting a strong foundation. Conducted individual and group sessions to teach students the fundamentals and intermediate levels of programming. Offered troubleshooting and assistance to students requiring additional support.

#### **EDUCATION**

#### Harvard Extension School, Boston - Summer School

JUNE 2019 - AUGUST 2019

Attended an 8 Credit Secondary Summer School Program at Harvard University for 7 weeks. The following subjects were studied: MATH S-AR - Precalculus Mathematics (4 Credits), ENGL S-140 - The Rise of the Novel (4 Credits).

## University of Illinois, Chicago, Chicago — Bachelor Degree

AUGUST 2021 - JUNE 2025 Currently pursuing a degree in Computer science

# stinubu2017@gmail.com hello@stephentinubu.com

#### PROJECTS

# **Personal portfolio** — Website (In development)

Personal website highlighting many projects in development and/or completed. Currently available <u>here</u>

#### SKILLS

Great critical thinking skills and organization methods.

Proficiency in a wide array of programming languages

Cultural literacy and collaboration skills

#### ACHIEVEMENTS AND AWARDS

Nominee for the National Society of High School Scholars

Attended the Harvard Summer School

Volunteered for the Northwestern University "On the Rise Study" research

Open-source software

Google CSSI certificate

Python certificate (Codecademy)

#### LANGUAGES

English (Full proficiency)

French (Elementary level)