

# IFEMEGBULEM CHIEMEKA SAMUEL

12 Saka Tinubu Victoria Island, Lagos, Nigeria · +2348180367520

[hello@chiemekaifemegbulem.dev](mailto:hello@chiemekaifemegbulem.dev) · [www.linkedin.com/in/chiemekaifemegbulem/](https://www.linkedin.com/in/chiemekaifemegbulem/) ·

<https://github.com/chiemekaifemegbulem>

[www.chiemekaifemegbulem.dev](https://www.chiemekaifemegbulem.dev)

I have a strong ability to quickly learn new technologies and programming languages, adapt to new environments, and work collaboratively with teams to achieve project goals.

## EXPERIENCE

**JUNE 12<sup>TH</sup> 2023 – PRESENT**

**FULLSTACK FREELANCER**, UPWORK, USA.

working on gigs covering frontend and backend developments.

**JUNE 12<sup>TH</sup> 2012 – JUNE 12<sup>TH</sup> 2023**

**FOUNDER**, IFEMEGBULEM SYSTEM TECHNOLOGY SERVICES, LAGOS, NIGERIA.

I, offer a wide range of services including virus removal, hardware repair, and replacement, software installation and configuration, data recovery, network setup and maintenance, and more.

**2019 – 2022**

**UOPEOPLE@LAGOS COMMUNITY REPRESENTATIVE**, UNIVERSITY OF THE PEOPLE, PASADENA, CA 91101, USA.

My Team and I, built and maintained relationships with community members, local organizations, and businesses to promote positive engagements through community meetups, programs, services, and initiatives while advocating for the interests and concerns of the community within the university and working with university leaders to address community needs and issues.

## EDUCATION

**2017 -- 2024**

**BACHELOR OF SCIENCE IN COMPUTER SCIENCE**, UNIVERSITY OF THE PEOPLE, PASADENA, CA 91101, USA.

My computer science undergraduate cover diverse topics such as: programming, algorithms, data structures, discrete mathematics, computer organization, operating systems, databases, software engineering, networks, AI, web development, HCI, computer graphics, software testing, and a capstone project. The curriculum equips I with fundamental skills for software development, problem-solving, and system design.

**NOVEMBER 2022 – NOVEMBER 2023**

**SOFTWARE ENGINEERING**, ALX\_AFRICA/HOLBERTON SCHOOL, USA.

I'm learning an essential concepts and practices, that covers software development methodologies, coding principles, system architecture, testing, and project management, more

importantly, I'm gaining a practical skill to design, build, and maintain software systems efficiently and effectively.

## **SKILLS**

- Microsoft office suites
- Google productivity tools
- Windows (Installation, configuration, usage.)
- Linux (Installation, configuration, usage.)
- MacOS (installation, configuration, usage)
- Computer (Services, installations, network, repairs, maintenance, and administration)
- VMware (Installation, configuration, usage.)
- Teamwork
- Python – high programming language
- C – low programming language
- Shell
- Git/GitHub
- HTML5
- CSS
- JavaScript
- SQL
- Docker, Vim, Emacs.

## **HOBBIES**

Chess, Swimming, Reading, Networking, Traveling, Environmental sustainability awareness.

## **LANGUAGES**

English Language (Native or bilingual proficiency), German (Elementary proficiency), Igbo (Native proficiency) .