

CHRISTOPHER CHINEDU OSUJI

christopherblaze1@gmail.com

Phone:+2349062215567

Career Objective

To develop a professional career by working in an organization that offers challenges and opportunities for professional growth, job satisfaction and personal development while contributing positively to the goals and objective of the organization.

Professional Summary

I am a solidity developer who uses the solidity language to write smart contracts which are deployed to the ethereum blockchain for the creation of decentralized applications. I have so far deployed a couple of smart contracts on a few personal projects as well as contributed as a team in group projects.

Experience

ARCHITECTURE INTERNSHIP

Princess Alexander Architects Enugu Nigeria (July2020-October 2020)

- Produced Architectural working drawings .
- Assisted during site inspections and site meetings.
- Made as-built measurements of already existing buildings.
- Arranged and printed drawing documents.
- Modeled and rendered building designs on CAD software
- Worked as a resident architect

SOFTWARE DEVELOPER INTERN

GRANDIDA LLC: October 2022-current

- Developed Decentralized Applications using solidity language for the smart contract and react/next Js for the UI
- Worked as team on the creation of a Dapps

SEARCH ENGINE EVALUATOR

TELUS International Oct 2021-July2022

- Judged and analyzed user queries on web search engine.

TEACHING AND MENTORING

TRANSEKULU GIRLS SECONDARY SCHOOL ENUGU NIGERIA:

November 2021–October 2022

- Taught Senior Secondary Mathematics.
- Worked as counselor and academic advisor
- Taught the Band line how to play drums
- Taught some students how to write basic CSS and HTML codes.

Education

Bachelor of Science, Second Class Upper (Hons): **Architecture**- 2021

Godfrey Okoye University, Enugu, Enugu State, Nigeria.

Certifications

Coursera Blockchain **University of Buffalo**

Coursera Coding for everyone: C and C++ **University of California, Santa Cruz**

Coursera Introduction to scripting in python **Rice University**

Coursera Java programming and software Engineering fundamentals **Duke University**

Coursera Javascript for beginners **University of California Davis**

Coursera Python 3 programming **University of Michigan**

Technical Skills

- | | |
|---|---|
| <ul style="list-style-type: none">• Proficiency in use of computer Aided Design software like:
Revit(3d modeling)
AutoCAD(2d drafting)
3ds Max (rendering)
Lumion (rendering) | <ul style="list-style-type: none">• Proficiency in use of programming and markup languages like
Solidity
React.Js/Next.Js
Javascript
HTML
CSS |
|---|---|

Soft Skills

Leadership Skills

Problem-Solving

Innovative

Teamwork Empathy

Collaboration

High Communication Skills