ONOJAKPOR OCHUKO

Phone: +2349013726303 Email: chukslord1@gmail.com

GitHub: https://github.com/Chukslord1

A diligent Computer Engineering student with 18 months of co-op work experience who is adaptable, eager, flexible

and organized. Strong analytic skills complemented by excellent communication skills with high interest in

Information Technology.

EDUCATION:

Bachelor of Science in Computer Science

(Second year student with 9 Months of Co-op Work Experience) September 2018 – December 2023[Expected Completion date] University of Lagos

RELATED WORK HISTORY

Backend Engineer (Senior Developer) February 2019 – Present 24 Hubs, Abuja, Nigeria.

- Reverse engineered existing processes to utilize SQL database for Blerf pro applications and reduced execution time of advancescholar school attendance system from 40 seconds to 10 seconds by utilizing better data structures.
- Designed SQL database to store existing customer data.
- Completed tasked assigned by lead engineer by writing reports for development cycle.

Junior Backend Engineer (Co-op & IIP) February 2019– December 2019 *Viddateck, Lagos, Nigeria*.

- Worked collaboratively with engineers and technicians to ensure projects were completed on time requiring time management skills.
- Setup software systems for test procedures.
- Analyzed data and composed technical reports on troubleshooting software modules.

OTHER WORK HISTORY

Python Tutor, Google Developer Student Club August 2020 – Present University of Lagos, Yaba, Lagos

September 2020 – Present

- Assessed assignments, lab work and class work of students requiring analytical and time management skills.
- Organised tutorials classes requiring teamwork, flexibility and adaptability to industry needs and Google's standard.
- Communicated with students regarding problem solving and teamwork requiring good interpersonal skills and positive attitude to work.

Full Stack Developer (Team Lead)May 2019– August 2020 Technical High School Web Development Team, DSC Technical High School, Warri, Nigeria

- Processed student and teacher information; handled personal documents while maintaining a high level of confidentiality.
- Collaborated with executives of the School committee in achieving a better ICT driven system.
- Successfully Developed a secure voting web application to carry out internal elections and voting process done both within student and executive bodies in the school.

INTERESTING PROJECTS

Design and Implementation of Deep Learning Models for Testing of Common Illnesses in Nigeria.

(QUICKMED - Group Design Project) October 2019 - January 2020

- Trained and deployed deep learning models with different disease datasets utilizing tensorflow and keras libraries.
- •Designed and implemented Web application portion utilizing tools like Apache HTTP Server and

PostgreSQL along with backend.

- •Developed backend to accommodate deep learning models using django restframework
- Implemented a secure payment system utilizing rave web payment API.

COMPUTER TECHNOLOGIES

Languages: Python, C++,SQL, CSS, HTML, JavaScript,Vue.js,Mathlab,Assembly.

Database: Postgresql,Mysql,Mongo Db Backend Frameworks: Django, Flask

Environments: Microsoft Windows, Unix, Linux and macOS.

MEMBERSHIPS

Developers Student Club Unilag (DSC unilag) August 2020 - Present

PERSONAL INTERESTS

Enjoy programming, singing, and playing games..

REFERENCES

Available upon request.

LANGUAGES

English

Personal Info

Father Name: Onojakpor Date Of Birth: 23/2/2001 Nationality: Nigeria Martial Status: Single Address: No 22 Ayoade

Street, Bajulaye Road, Bariga, Lagos