Fortune **Eso**

Linkeldn - Linkedln | Github - Github

PORTFOLIO - FORTUNE.DEV

Berlin, Germany (+234) 906-025-9428 Michealfortunatus@gmail.com

EXPERIENCE

FACEBOOK, UK — Software Engineering Intern

March 2022 - December 2022

- Built a testing framework to ensure stability of audience insights estimation query engine in C++.
- Reduced cache size by 36% for ads estimation service by applying Elias Fano encoding to user data.
- Designed and implemented the migration and deployment plan to use Elias Fano encoded data

BLOOMBERG L.P., UK — Software Engineering Intern

MONTH 2020 - MONTH 2021

- Designed and implemented a bond calculation service that powers terminal's most used feature.
- Created a data pipelines in Python to backfill bond price data in database.

TOAST INC, UK — Brand Designer

MONTH 2018 - MONTH 2020

- Built an engine on the back-end to setup and resolve "buy one get one" free discounted orders.
- Built graphs using Google Charts library and jQuery for visualization of restaurant sales metrics.
- Designed and developed data models in Java Hibernate to create a minimum viable product

EDUCATION

ALT School Africa, Africa — Diploma in software Engr.

January 2021 - January 2022

Beech Town University, UK — B.A in Computer Science

MONTH 2018 - MONTH 2021

PROJECTS

See my portfolio - Fortune.Dev

SKILLS

BACK END DEVELOPMENT

NodeJS • Python • mysql

FRONT END DEVELOPMENT

HTML • CSS • Javascript • React • Bootstrap • Version Control

UI / UX DESIGN

Figma • Photoshop • sketch

BIOCKCHAIN DEVELOPMENT

Solidity • Rust .

HONORS AND AWARDS

CHARPARK SCHOLARSHIP

Selected as one of 1000 participants For top 35 exchange students from Nigeria | French Embassy | 2012 | New Delhi

DIRECTORS MERIT AWARD

For top 7 students in the class | IIT | 2011 | New Delhi.

COURSE WORK

- Data structures and algorithms
- Machine Learning
- Applied statistics
- Blockchain and AI

INTERESTS

Traveling • Fitness • Food •

Nutrition • Self Improvement

Payment App — Details - <u>Fortune.Dev</u>

Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

Project Name — Detail

Lorem ipsum dolor sit amet, consectetuer adipiscing elit.