

Lucky Nweke

Snr. Blockchain Developer

linkedin.com/in/luckynwekekfc

kingfavourjudah@gmail.com +234-705-0867-637 https://github.com/LuckyNwekeKFC

WORK EXPERIENCE



DIRECTOR OF ENGINEERING
Havilah Blockchain Studios, a global company that provides software services across various industries
Jan 2022 - Present

- Led a team of 11 junior and senior software engineers undertaking the software development life cycle for 9 bespoke client projects
- Engineered modern cloud infrastructure to store millions of client data points with full consideration for modern infosec.
- Built innovative user account control (UAC) features into new products to exceed industry standards and achieve 100% compliance with best practice.
- Helped audit Smart Contracts and secure them to avoid security bugs with the deliver a detailed report.
 And can also write you a highperformance web content, to keep your customers glued to the screen and help you make sales.



SENIOR RUST ENGINEER Nu10

April 2022 - Present

- Wrote Solana-Anchor smart contracts to record social media actions and calculate rewards for each user.
- Tested smart contracts and wrote typescript code to test all functions.
- Developed, and owned backend infrastructure and services that underpin key blockchain-based products.
- Reviewing application requirements, planning implementation details, and estimating delivery times were done in collaboration with the technical team.

SUMMARY

I am an intuitive blockchain engineer with years of experience in business applications. I am skilled in developing plans, managing projects, and in writing user/developer documentation.

CLICK HERE FOR MY PORTFOLIO

VOLUNTEER WORK AND AFFILIATIONS

Member, YALI

RELEVANT SKILLS

- Solidity, Rust, Geth, Truffle, Hardhat, Ganache, JavaScript, GoLang, Microservices, Hardhat, Python, MongoDB, PostgresDB, Docker
- Leadership
- Problem Solving
- Team Communication

EDUCATION HISTORY

BACHELOR OF ENGINEERING IN
MECHANICAL ENGINEERING
Institution: Nnamdi Azikiwe University

Year of Graduation: 2021

 Best Final Year Project of 2021 (Hydro-thermal liquefaction Reactor)