

# BRIAN IBRAHIM QAMARDEEN

Website (Qeetell.VIP)

Phone no (+234-814-579-8559) || Email (Qeetell@GMail.COM)

LinkedIn (LinkedIn.com/in/qeetell) || Blog (Qeetell.VIP/2106-3016-55)

61, Buari Street, Ogudu, Kosofe LGA, Lagos State, Nigeria

---

— Authored a well-received Software Engineering book (The Standard Approach to Become a Competent and Mature Software Engineer).

— Authored the whitepaper and the specification of an upcoming programming language (Rybeon).

— Repeatedly took simple and compound softwares from just ideas to actual technologies.

— Authored books and contents read by millions of people from all continents of the world.

## EXPERIENCES

### 1: PROGRAMMING LANGUAGE ARCHITECT [ @ NAVION KANE ]

OCTOBER 2019 — PRESENT

— Architected an upcoming programming language (Rybeon).

— Authored Rybeon's whitepaper and specification.

### 2: EDUCATOR [ FREELANCE ]

JANUARY 2016 — PRESENT

— Authored a well-received Software Engineering book (The Standard Approach to Become a Competent and Mature Software Engineer).

— Authored engaging articles on cryptocurrency, for one of the top 100 cryptocurrency websites in the world (OXCurrencies).

— Authored educational posts about software engineering.

### 3: SOFTWARE ENGINEER [ @ THE LOC 36 TEAM ]

NOVEMBER 2018 — JUNE 2019

- Engineered a technology that enabled students of LAUTECH (a top Nigerian university) to know whether power supply is presently available on campus or not.
- Successfully led a team of hardware and software engineers, to create a well-received computational technology.
- Engineered a technology that could comfortably serve all the 35,000 students of the university concurrently.

### 4: SOFTWARE ENGINEER [ @ THE FLEEPSOCIAL TEAM ]

JANUARY 2016 — JUNE 2019

- Engineered a social media that enabled a person to connect with like-minds.
- Single-handedly took the platform from just the idea to an actual platform.
- Engineered a platform that could comfortably serve 1 million users concurrently.
- Engineered a platform that recorded 98-per-cent user satisfaction.

### MINI PORTFOLIO

- The Standard Approach to Become a Competent and Mature Software Engineer
- How to Run a Desktop Linux on Top of Your Android (No Rooting Required)
- All You Need to Know About DeFi in Crypto - Simplified

### SKILLS, TOOL, ETC

Research — Communication — English Language (US and UK/GB) — Proofreading  
Project Management — Project Cost Estimation — Software Architecture  
Agile Methodology — DevOps — Service-oriented Architecture — Microservices  
Contract-based Development — Rybeon — Go (Golang) — PHP — SQL  
SQLite3 — CockroachDB — MySQL — MariaDB — HTML — CSS — JavaScript  
Git — GitHub — Apache — NginX — Linux — Red Hat Enterprise Linux (RHEL)  
CentOS — Amazon Web Services (AWS) — Digital Ocean