**BRIAN IBRAHIM QAMARDEEN**

Website ([Qeetell.VIP](https://Qeetell.VIP))

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

LinkedIn ([LinkedIn.com/in/qeetell](https://LinkedIn.com/in/qeetell)) || Blog ([Qeetell.VIP/2106-3016-55](https://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](https://rebrand.ly/TSABCMSE)).

—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](https://rebrand.ly/TSABCMSE)).

—Authored engaging articles on cryptocurrency, for [one of the top 100 cryptocurrency websites in the world (OXCurrencies)](https://ox-currencies.com/writer/brian/).

—Authored [educational posts about software engineering](https://medium.com/@qeetell/how-to-run-a-desktop-linux-on-top-of-your-android-no-rooting-required-e0649682275d).

**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](https://rebrand.ly/TSABCMSE)

—[How to Run a Desktop Linux on Top of Your Android (No Rooting Required)](https://medium.com/@qeetell/how-to-run-a-desktop-linux-on-top-of-your-android-no-rooting-required-e0649682275d)

—[All You Need to Know About DeFi in Crypto – Simplified](https://ox-currencies.com/all-you-need-to-know-about-defi-in-crypto/)

**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