**BRIAN IBRAHIM QAMARDEEN**

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

Phone no (+234-814-579-8559) — Email ([qeetell@gmail.com](mailto:qeetell@gmail.com))

Website (Qeetell.VIP) — LinkedIn (Linkedin.COM/qeetell) — GitHub (GitHub.COM/qeetell)

Brian is a software engineer with a special ability that enables him to come to precise realization of his client’s dream, in a way that is: pleasing to the client, money-efficient, and time-efficient. If he detects issues with the dream, he makes attempts to refine it with the client. Afterwards, he proceeds to efficiently (money-wise and time-wise) create a software that perfectly satisfies the dream.

Brian understands and has repeatedly experienced the whole software engineering life-cycle. He has filled in a lot of software engineering roles, including: project management, software architecture, software core engineering (back-end engineering), interface engineering (front-end engineering), and software maintenance.

**PROFESSIONAL EXPERIENCES**

****1: Freelance Software Engineer****

****July 2019 — Present****

Brian has helped individuals, small businesses, and companies to do a lot of small tasks with his software engineering skill. These tasks include: creating softwares that collect data from the web, estimating the costs of software projects, installing new TLS certificates, setting up new websites, and troubleshooting website problems.

**Top Achievements**

— Successfully troubleshot and brought back websites online, after multiple engineers already tried but failed.

— Accurately estimated the cost of software projects.

**2: Senior **Software Architect @ The Loc 36 Team****

****Nov 2018 — June 2019****

Loc 36 was a technology that enabled LAUTECH (a top Nigerian university) students to know whether power supply is presently available on campus or not. The technology consisted of: a system of computers (carrying out the functional tasks of the technology), power supply sensors (powered by Arduino), a web interface software, and an Android interface app.

Brian was in charge of leading the engineering of this technology. He created its architecture, managed its development, created its functional components, created its web interface, and maintained it.

**Top Achievements**

— Brought together different types of software and hardware engineers, and successfully led them to create a type of system none of them had ever created.

— Created a software system that had 100-per-cent uptime.

— Created a software system that had 0-per-cent service request failure.

— Created a software system that could easily, perfectly, and concurrently serve all the 35,000 students of the university.

**3: **Software Architect @ The Fleepsocial Team****

****January 2016 — June 2019****

Fleepsocial was a Nigerian social platform that enabled a person to connect with like-minded people.

Brian was in charge of leading the engineering of this technology. He created its architecture, managed its development, created its functional components, created its web interface, and maintained it.

**Top Achievements**

— Created a software system that had a user interface with 98-per-cent user satisfaction.

— Created a software system that never had an unplanned downtime.

— Created a software system that could easily, perfectly, and concurrently serve 1 million users.

**SKILLS, TOOLS, ETC**

Project Management - Project Cost Estimation - Software Architecture - Agile Methodology

DevOps - Golang - PHP - HTML - CSS - JavaScript - CockroachDB - MySQL - MariaDB

Git - GitHub - Apache - NginX - Linux - Red Hat Enterprise Linux (RHEL) - Cent OS

Amazon Web Services (AWS)