

# Bonaventure Umolu

Highly skilled and innovative Software Engineer with a passion for creating cutting-edge software solutions. Experienced in collaborating with diverse teams to deliver exceptional results. Seeking challenging opportunities to contribute expertise and drive technological advancements.

9 Adekunle Omirinde  
Lambasa, Lagos, 106104  
Nigeria  
**+234 (811) 857 9390**  
**hi@devburna.com**

## EXPERIENCE

### **Keshxchange, Lagos NG — Software Engineer**

February 2023 - PRESENT

My role as a software engineer at Keshxchange involved contributing to the development and maintenance of a comprehensive trading platform for digital currencies. By leveraging my skills in back-end development, user interface design, and security implementation, I helped create a reliable, user-friendly, and secure trading platform. Through my contributions, I played a part in making digital currency trading easy, stress-less, and accessible to users, regardless of the trade amount.

### **ABLX Trade, Lagos NG — Software Engineer**

March 2022 - PRESENT

My role as a Software Engineer in the development of Abbeylinko Xchange exemplified my ability to contribute to the creation of a cutting-edge digital currency trading platform. By leveraging my software engineering skills, I helped build a secure, performant, and user-friendly system that simplifies trading processes for users, offering them incredible rates and a stress-free trading experience.

### **4GW, Missouri US — Software Engineer**

November 2022 - PRESENT

My role as a software engineer in the fight against cervical cancer demonstrated my ability to utilize technology to drive positive change and promote public health. By developing a user-centric digital platform, I contributed to raising awareness, providing essential resources, and empowering individuals in the battle against cervical cancer. This project reinforced my passion for leveraging technology for social impact and highlighted my dedication to making a meaningful difference in the lives of individuals and communities affected by healthcare challenges.

### **Star4ph, Missouri US — Software Engineer**

November 2022 - PRESENT

My role as a software engineer in the STAR program showcased my ability to contribute to the development of technological solutions that enhance

## SKILLS

Proficient in frontend technologies and frameworks including HTML5, CSS3, JavaScript, React.js, Vue.js, Nuxt.js, Gatsby.js, Wordpress.

Strong command of backend development frameworks such as Node.js, Nest.js, PHP, Laravel.

Experience in developing RESTful, GraphQL APIs and integrating with third-party services.

Solid understanding of database management systems including MySQL, PostgreSQL and MongoDB.

Familiarity with version control systems like Git and collaborative development using GitHub.

Skilled on working with Agile methodologies and project management tools like JIRA.

Excellent problem-solving and analytical abilities with a focus on delivering high-quality code.

Strong communication and teamwork skills, with a proven track record of collaborating effectively with cross-functional teams.

experiential learning, skills development, and mentorship in HIV and implementation science research. By creating user-centric platforms and interactive tools, I played a crucial role in empowering the next generation of leaders in this field. This project reinforced my passion for utilizing technology to address critical healthcare challenges and highlighted my dedication to making a meaningful difference in the fight against HIV/AIDS.

### **BBQ & Cravings , Lagos NG — *Software Engineer***

November 2022 - PRESENT

My role as a software engineer at BBQ & Cravings involved developing and optimizing key digital platforms to enhance the company's online presence and operational efficiency. By contributing to the creation of an e-commerce platform, enhancing the CRM system, and developing a dynamic website, I played a vital role in facilitating a seamless and enjoyable experience for customers. Through my technical expertise and commitment to delivering innovative solutions, I helped BBQ & Cravings establish a strong digital footprint, drive customer engagement, and achieve business success.

### **Light4ph, Missouri US — *Software Engineer***

October 2021 - PRESENT

My role as a software engineer in the LIGHT project involved developing a user-friendly website and e-commerce store that facilitated the submission, review, and publication of creative works focused on reflecting and reimagining wellness in public health. By utilizing technology to showcase artistic expressions and enable commerce, I contributed to fostering a vibrant community of contributors and readers. This project highlighted my ability to translate creative concepts into robust technological solutions and reinforced my commitment to utilizing technology for social impact and promoting wellness in public health.

### **Payday (Techstars '21), Delaware US — *Frontend Developer***

JUNE 2021 - PRESENT

My role as a frontend developer in the Payday project involved designing and developing a user interface that facilitated global money transfers, virtual Mastercard creation, and seamless management of multiple global accounts. By leveraging my technical skills and collaborating with cross-functional teams, I contributed to creating a secure and user-centric financial platform. This project highlights my ability to translate complex financial requirements into intuitive and visually appealing frontend solutions, demonstrating my dedication to delivering exceptional user experiences in the fintech industry.

### **Dork Discovery Ltd, Abuja NG — *Full Stack Developer***

JANUARY 2021 - APRIL 2022

As a full stack developer at Dork, I contributed to several projects aimed at providing innovative software development and digital transformation solutions to help businesses stand out. Through my involvement in e-commerce platforms, healthcare systems, and internal process

## **AWARDS**

National Youth Service Corps  
(NYSC)

## **LANGUAGES**

English (Native)

## **References**

Available upon request

improvements, I showcased my ability to deliver robust and user-centric applications. This experience highlighted my versatility and proficiency in both frontend and backend technologies, emphasizing my dedication to leveraging technology to drive business success and digital transformation.

### **Fleri, Ohio US — *Frontend Developer***

JANUARY 2021 - APRIL 2022

My role as a frontend developer at Fleri involved designing and developing a user interface that facilitated secure money transfers and improved communication among immigrant families. By combining technical expertise with a user-centered approach, I contributed to creating a platform that enhanced the well-being and care coordination of families in the diaspora. This project highlights my ability to leverage technology to address real-world challenges and make a positive impact in the lives of individuals and communities.

### **INVETA (Invest & Trade Africa), Abuja NG — *Site Administrator***

FEBRUARY 2021 - JULY 2021

My role as a site administrator at INVETA involved managing and maintaining the organization's online presence, ensuring the smooth operation of the website and technical infrastructure. Through my contributions, I played a crucial part in enhancing the user experience, implementing necessary security measures, and supporting the technical requirements of INVETA's various projects. My experience showcases my ability to handle the technical aspects of a website and ensure its optimal functioning, contributing to the success of INVETA's mission to strengthen Africa's economic development.

### **Greenmouse Technologies, Lagos NG — *Full Stack Developer***

JANUARY 2018 - JULY 2020

As a full stack developer at Greenmouse Technologies, I played a key role in designing and developing visually stunning websites and ecommerce platforms that showcased A-list creative design. Through my contributions, I enhanced the online presence of clients across various industries, driving customer engagement, and facilitating business growth. This experience highlights my ability to deliver high-quality web solutions while incorporating the latest technologies and design trends, emphasizing my commitment to excellence and innovation in the field of web development.

### **Total Energies, Abuja NG — *Intern***

MARCH 2017 - AUGUST 2017

My internship with TotalEnergies' IST division allowed me to actively contribute to projects aimed at enhancing technological capabilities and operational efficiency. By participating in the implementation of a digital asset management system and contributing to cybersecurity initiatives, I gained valuable hands-on experience in key areas of the energy industry. This internship experience highlights my ability to adapt to new environments,

collaborate effectively within a team, and apply technical skills to solve real-world challenges.

## EDUCATION

### **Godfrey Okoye University, Enugu NG — *BSc. Computer Science***

October 2014 - JULY 2018

My educational journey at Godfrey Okoye University in Computer Science has provided me with a comprehensive understanding of fundamental concepts, practical skills, and problem-solving abilities necessary for a successful career in the technology industry. I am confident that my education, coupled with my passion for continuous learning, positions me well to contribute effectively to any software development team and thrive in the dynamic and fast-paced world of technology.

## PROJECTS

### **Payday Dashboard — *Send & Receive Money Globally***

The Payday Dashboard project served as a testament to my commitment to delivering high-quality frontend solutions that empower teams to effectively manage and optimize their operations. It further solidified my passion for creating impactful tools and interfaces that drive business success and improve overall efficiency.

### **Online Barcode Attendance System**

Attendance is very important for every student. A single absence makes a big difference in performance in the school. Most students of high school are prone to absence from classes claiming that the class is boring. Others due to laziness fail to attend classes, having a preference of going to computer shops or playing games while some students cannot refuse the prospect of a friend asking them out during class period. Some of these actions are not reported to parents or guardians because the possible way of informing them is the traditional way which is by inviting the parents over through the students. With this, the authority would communicate the parents on the attendance level of the student. This process takes a long time and sometimes parents are not able to come because of their engagements, occupation or location. These are the reasons why parents/guardians are not informed about the absenteeism of the students.

Online Barcode Attendance System is a software developed for daily student attendance in schools, colleges and institutes. It facilitates access to the attendance information of a particular student in a particular class. The

information is sorted by the operators, which will be provided by the lecturer for a particular class. This system will help in evaluating attendance eligibility criteria of a student, and also help in parent involvement to the attendance performance of the student.