

ALBERT NARH NARTEY

Email: albertnartey824@gmail.com

Mobile: +233240298910

Address: No. 8 Mimosa Street, Dansoman.
Accra, Ghana.

Website: <https://gorillagh.github.io/portfolio/>

Web Developer

Summary

Web development expert with over four years experience designing, implementing, and supporting interactive Web sites and applications. Experienced in project management, Web design, e-commerce, systems analysis, troubleshooting, and quality control. Demonstrated success in motivating, coaching, and leading a technical design team to achieve results. Consistently recognized for completing projects on time and within budget.

Skills

Languages	JavaScript, HTML, CSS
Frameworks	Node.js, React.js, Express.js, Next.js, Redux
Databases	MongoDb, FirebaseDb
Project Management/Version Control	Jira, Git, GitHub
Other	API Development, Payment Gateway integration, hosting, deployment, SEO, Google Analytics, UI/UX

Experience

Freeland Web Developer | 08/2021 - Present

- Developed responsive websites and web applications using JavaScript, React.js, Node.js, and other modern technologies.
- Integrated APIs, payment gateways, and optimized for SEO and performance, ensuring smooth functionality and user experience.
- Deployed and maintained projects on platforms like AWS and Firebase, managing hosting and updates.
- Collaborated with clients to deliver tailored solutions, using tools like Git for version control and Figma for UI/UX design.

Gorilla Systems | Frontend Engineer | 03/2018 - 07/2021

Developed and maintained responsive, high-performance user interfaces using HTML, CSS, and JavaScript frameworks like React.js.

Collaborated with backend teams to integrate APIs, ensuring seamless data flow and an optimized user experience.

Implemented UI/UX designs, improving usability and accessibility across multiple platforms and devices.

Led frontend code reviews and optimized performance, reducing load times and improving site reliability.

Projects

1. Restaurant and Food Delivery web app (ProDasher)

- ✓ Developed a mobile-first restaurant and food delivery platform, Wuda Lounge, featuring a seamless user experience.
- ✓ Implemented integrated payment gateways for online ordering and payments.
- ✓ Designed an Admin dashboard for restaurant owners to efficiently manage orders, menus, staff, and users while providing valuable analytics insights.
- ✓ Utilized technologies including Node.js API, MongoDB, React.js, Paystack payment gateway with webhooks, Firebase Authentication, MNotify SMS notifications, Google Maps API, Material UI kit, NameCheap, and Vercel hosting.

Source code (client): <https://github.com/gorillagh/wudalounge>

Source code (server): <https://github.com/gorillagh/wudalounge-server>

Website: <https://www.prodasher.com/>

2. Personal Profile Website

- ✓ Developed a personal profile website for journalist KabuNartey using Next.js framework
- ✓ Implemented dynamic routing and optimized page load speed using Next.js features like server-side rendering and static site generation.
- ✓ Integrated SEO best practices to improve the website's visibility on search engines, increasing organic traffic.
- ✓ Designed a clean, user-friendly UI to highlight the journalist's portfolio, articles, and achievements, ensuring a professional online presence.

Source code: <https://github.com/gorillagh/personal-profile>

Website: <https://kabunartey.vercel.app/>

3. Web development company website (LinexHub)

- Developed a responsive and visually appealing website for Linex-Hub, a web development company.
- Implemented smooth navigation and optimized performance across devices, ensuring a seamless user experience on both desktop and mobile platforms.
- Integrated client testimonial sections and case studies to showcase the company's expertise and build credibility with potential clients.

Source code: <https://github.com/gorillagh/linexhub>

Website: <https://gorillagh.github.io/linexhub/>

Education

Web Development/Programming, Graduation: 11/2024

MEST

BSc in Computing, Computer Science, Graduation: 09/2021

University of Ghana