ANIEL UKAJI

FRONTEND ENGINEER

CONTACT WORK EXPERIENCE 09072553406 **Software Developer Intern** dannyukaji@gmail.com Sunnet Systems and Datacom Services January 2018 - July 2018 https://danielukaji.netlify.app/ • Utilizing HTML, CSS, and JavaScript, I created and managed the company's web-Lekki, Lagos State based applications. To ensure the effective completion of projects, I worked with cross-functional teams that included back-end developers, designers, and project managers. • I offered a seamless user experience across different devices, responsive design concepts were implemented. SKILLS • Utilized version control systems such as Git to manage source code and track changes. React, Redux, Next Js, Tailwind Css, .Net Participated in code reviews and gave the rest of the team helpful criticism. Stayed up-to-date with the latest front-end technologies and industry trends. Git, GitHub Developed an API that got user data from a client's website. Agile methodologies (Scrum, Kanban) **Software Engineer Intern** March 2020 - October 2020 Lagos Business School . I managed and executed the development of a meal ordering solution that reduced waiting time to collect meals by 70%. EDUCATION • I implemented a digital wallet to the meal ordering web application which dissolved the use of debit cards or cash for payments. **Bachelor of Science in Computer Software Engineer** Augustine University, Ilara-**Epe** Lagos Business School April 2022 - Feburary 2023 2019 - 2021 · Successfully developed and launched several web-based applications, resulting Taking up courses in Computer Science in increased user engagement and satisfaction. to broaden skill set. • I successfully developed a purchase request system that allows the purchasing request department to approve purchase requests from staff. Frontend Engineer Intern **Relevant Courses** HNG Internship October 2022 - November 2022 Discrete Structures (CSC218) Produced and assisted in the development of multiple web applications. System Analysis and Design (CSC329) • Improved page load speed by 30% through optimization techniques, such as image compression and code refactoring. Algorithm and Complexity Analysis (CSC423) • Implemented a new design system that streamlined the development process and improved consistency across the company's web properties. Operations Research (CSC438) **Frontend Engineer Contract** Software Engineering(CSC401) Qoospayce Modelling and Simulation (CSC412) • Developed the entire frontend of Qoospayce's web app from scratch, replicating a figma file and ensuring a seamless user experience. Consumed APIs from the backend to ensure smooth data flow and reliable

performance.

• Implemented a new design system that streamlined the development process

and improved consistency across the company's web properties.

March 2023 - Present