NNAEMEKA DANIEL JOHN

SOftware engineer LaGOS, NIGERIA.

# dj71286@gMail.com # linkedin.com/mwlite/in/nnaemekaxjohn # github.com/dukeofhazardz

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Summary  Experienced software engineer with a strong background in developing high-quality software solutions for clients. Proficient in C, Python, and Linux shell. Proven ability to work effectively both independently and as part of a team. Committed to delivering results that exceed expectations.  Skill Highlights   |  |  | | --- | --- | | * Proficient in Node.js, Javascript, Typescript, C, Python and SQL * Ability to collaborate effectively with peers * Ability to learn quickly and take on new challenges * Worked with technologies such as MySQL, Flask, Nginx, Gunicorn, Redis, AWS | * Knowledge of data structures and algorithms * Performance and scalability optimization * Strong attention to detail and problem-solving skills * Contributed to open source technologies such as Apache AGE, graph data extension for PostgreSQL |   Experience  **Software Engineer** - 04/2023 to Present  **Bitnine Global Inc.**  **San Francisco, California, United States · Remote**   * Developing software programs and features for Apache AGE, working closely with senior developers to design and implement solutions to meet customer needs. * Debugging and testing code to ensure that software applications were high-quality and bug-free, using tools like Git, JIRA, and Jenkins to manage and track progress. * Creating and updating technical documentation to ensure that users and developers had access to accurate, up-to-date information about the software applications and tools. * Assisting and guiding other Apache AGE and Apache AGE Viewer community members, contributing to online forums and participating in code reviews to help other developers learn and grow.   **Backend Software Engineer** - 06/2023 to Present  **ALXFolio, ALX/Holberton School · Remote**   * I built and deployed a web service that dynamically generate portfolios for students from their Github accounts using the Github API, utilizing technologies such as Flask, MySQL, Nginx, Gunicorn, Redis, AWS. * Provided ALX students with a professional online presence, allowing them to highlight their skills, projects, and achievements to potential employers and the tech community.   **Software Engineer** - 10/2022 to Present  **ALX Africa · Remote**   * I honed my understanding of data structures and algorithms. * Learned how to write efficient and scalable code in C, Python and build, deploy and maintain web services.   Education  Computer Software Engineering: **2023**  **ALX/Holberton School · Remote**  Bachelor of Education: **Education - 2022**  **University of Benin, Nigeria** |  |