UTIBEABASI UBOH

Full stack Engineer

Lagos , Nigeria • utibesolomon6@gmail.com • + 2348102980007

SKILLS AND TOOLS

- Technical Skills: Python, Microsoft SQL Server, Amazon Web Services (AWS), Typescript, Wordpress, PowerBi
- Frameworks and Libraries : Fastapi , Django , Django Rest Framework , Celery , React , Next , Redux
- Certifications: ALX Foundations, ALX Software Engineering, HNG Finalist, Micrososft Technology associate, New Horizons

PROFESSIONAL EXPERIENCE

TECH CERTIFY INTERNSHIP

REMOTE

Frontend Developer 2023-2023

- Worked with a group of other interns to develop a very responsive and beautiful interface for their website
- Maintained a great relationship with all my fellow interns and mentors
- I consistently ensured that all assigned tasks assigned to me are completed prior to the deadline
- Completed the internship program which was for 2 months

ALL AND TECH INTERNSHIP New York, NY

BACKEND DEVELOPER AND DATA ANALYST 2022-2023

- Worked in a three person team to build the backend for various websites requested by the client . Also ensured it was scalable and bug free
- Also Analyzed different datasets using powerbi
- Created database for several clients and managed the database using Micrososft SQL server
- Maintained a great relationship with my fellow Interns
- I consistently ensured that all assigned tasks assigned to me are completed prior to the deadline
- Completed the internship program which was for 6 months

HNG INTERNSHIP REMOTE

BACKEND DEVELOPER 2024-2024

- I consistently ensured that all assigned tasks assigned to me are completed prior to the deadline
- Maintained a great relationship with my fellow Interns and mentors
- Completed the internship program which was for 2 months
- Attended various meetings which was held by the team lead
- Collaborated with fellow backend interns and frontend interns to design and develop a Al powered website

EDUCATION

TRINITY UNIVERSITY YABA, LAGOS

Bachelor of Sciences, Major in Computer Science; First Class with a CGPA of 4.56 2020-2024