

Onome Favour Abuku

Software Development

Hatfield, UK|07877173901|abukuonome@gmail.com|www.linkedin.com/in/onome7324a

Objective:

As an ambitious Computer Science student with a passion for creating innovative solutions, I am seeking a placement/Intern role that offers hands-on experience in Software Development and UI/UX Design. My goal is to apply my foundation in programming principles and UX/UI design to contribute to projects. I am eager to leverage my skills in [HTML, CSS JavaScript, Python, Figma] to contribute efficient software solutions and design intuitive, user-friendly interfaces.

Education:

University of Hertfordshire (*September 2023 - present*)

- Bachelor of Science in Computer Science

Hertfordshire International College (September 2022 – April 2023)

- Modules – Computer Science & Engineering Mathematics, Programming, Statistics, Computing, Mass Communication
-

Experience:

Bright Network – Virtual Technology Intern (June 2024)

- I expanded my professional network through LinkedIn connections, leveraging the virtual internship platform to engage with industry professionals
- Enhanced my industry knowledge by **interacting** with graduates, career coaches, and recruiters from leading companies (PwC, British Airways, Deloitte, CrowdStrike, Bloomberg) through virtual talk sessions and Q&A panels
- Developed crucial transferable skills including **flexibility**, **adaptability**, and **resilience** by listening to employees, intern experience and completing collaborative project presented at this internship.
- Demonstrated **commitment** to professional development by earning a certification of completion, achieved through active participation and successful completion of all required task.
- I gained practical insights into software-oriented project management by participating in virtual workshops and simulations, focusing on industry trends via remote **collaboration**.

Code Institute – Coding Challenge (May 2024)

- I developed transferable coding skills through online training modules, utilizing hands-on coding exercises.
- Gained fundamental knowledge of web development by completing coding challenge courses in **HTML, CSS, and JavaScript**, applying these skills in building responsive and interactive web pages.
- Earned certification by successfully completing all required task through acquired skills to meet professional standards in web development

Project:

E-commerce Website – Luminux(Project):

- Designed and created high-fidelity prototype of Luminux which is a platform to promote and sell solar panels, using an interface design application, **Figma**.
 - Weekly **communication** and collaboration with team members were carried out for the success of this project.
 - **Managing time** and completing tasks within given deadlines, to accomplish set goals
 - Shared progress of project, Luminux as a team to lecturers and course mates to gain feedback allowing work life experiences and show responsibility.
-

Skills:

- **Technical Skills:**
 - On the pathway of mastering python, thus learning in progress, experienced in **HTML, CSS, SQL, JAVA, Python** and **JavaScript**.
 - UX designer, design wireframes, high-fidelity and prototypes using the tool, **Figma**.
 - Capable to lead and organise a team on projects, as it has strengthened my **leadership** skill and boldness, problem-solving skills, and developed passion for learning new technology.
 - Excellent **communication** skills and **time management** gained from college, University course work and part-time job.
-

References:

Available upon request.