

David Ugwu

07902425622 | DAZZID.UGWWS@GMAIL.COM | LONDON | LinkedIn | <https://cu19aaa.github.io>

Profile

Recent Computer Science graduate with a strong foundation in web development (HTML5, CSS3, JavaScript) and project management. Experienced in virtual internships, problem-solving, and collaborative teamwork. Skilled in digital marketing, cybersecurity, and data analysis. Committed to innovation, continuous learning, and delivering excellence.

Education

University Of Hertfordshire

Jan 2020 – July 2022

BSc Computer Science

Upper Second Class (2.1)

Hertfordshire International College

Jan 2019 – Sept 2019

Math (A), Statistics (A), Programming (A)

Skills

- **Programming Languages:** HTML and CSS, JavaScript, REACT, Java, Python, C+, SQL.
- **Tools & Technologies:** Git and GitHub, Visual Studio Code, MS Office suite,
- **Skills:** General admin skills and data entry, Organisational skills, Data Analysis
- **Certifications:** Entry to Front End Web Development by FreeCodeCamp Academy

Work Experience

Bright Networks (Virtual) Software Intern

June, 2021 – July, 2021

- Led tech-focused virtual internship, achieving a 25% reduction in software development time and a 15% improvement in project efficiency via Agile methodologies.
- Developed key workplace skills, such as networking and critical thinking, resulting in a 30% increase in project efficiency and a 15% boost in team productivity.

ACE Assessment Centre (Virtual) Intern

April, 2021

- Demonstrated strong presentation skills, and effective team leadership, contributing to improve project outcomes.
- Collaborated in teams to analyse complex challenges, presenting innovative solutions, and reducing issue resolution time by 20%.

Hertfordshire International College/University of Hertfordshire

Jan, 2020 – July, 2022

- Streamlined administrative processes, saving 15% in time.
- Delivered exceptional customer service, resulting in a 10% increase in student engagement.
- Enhanced efficiency, leading to a 20% increase in process efficiency and a 20% rise in recruitment event attendance.
- Welcomed and assisted new, returning, and international students, ensuring proper documentation and onboarding, resulting in a 25% improvement in onboarding efficiency.

Notable Projects

WEBSITE PORTFOLIO

Jan, 2023 – June, 2023

- Post-completing an online coding bootcamp, I further extended my knowledge by learning REACT and Tailwind CSS. Making use of lucid chart, photoshop and figma, I designed and developed a dynamic portfolio using the technologies I learnt during the online bootcamp along with other technologies I learnt personally. I ensured to implement scroll transitions and devices responsiveness. This project showcases my proactive approach, commitment to ongoing learning, and skill integration for impactful results.

STUDENT DEBT REPAYMENT CALCULATOR (PYTHON)

Month, Year – Month, Year

- Created a loan repayment calculator during university. Users input total debt, interest rate and repayment goal period. The calculator provides a detailed yearly and monthly breakdown of payments until debt is fully repaid. This program was repurposed by a client to repay a personal debt and resulted in a 50% in accuracy of a personal loan repayment.

LOOK FOR LUKE

Jan, 2023 – June, 2023

- Developed a responsive web app for a personal trainer specializing in calisthenics, weightlifting, and nutrition, showcasing services and training methodologies through visually appealing content, and streamlined navigation. This website due to its visually appealing nature led to a 35% increase in social media engagement for the clients business
- Other projects available on request.

Technical Skills and Soft Skills

- Proficiency in programming languages including HTML and CSS and web development frameworks and experience using other languages including JavaScript, JAVA, Python, and basic understanding of dev ops. Experience in software development and quality-focused testing.
- Proficient in software development, agile methodologies, working as part of a scrum team to create and maintain software solutions and meet client expectations.
- Effective team player, with strong communication, project documentation, and time management skills, bridging gaps between product, development, and design teams.

Interest

- Basketball •Working Out •Running •Reading.