Simi Olusola

+44 7459245297 | olusolaifeoluwa12345@gmail.com | London, ENG

Summary

I am an aspiring Software Engineer currently pursuing a BSc in Computer Science at Loughborough University. I have a strong command of various programming languages including Python, JavaScript (React.js, Node.js), C++, Dart, Java, HTML, and CSS. Through the development of projects like a calculator app, a Pomodoro-based to-do list calendar app, and a recipe blog website, I have demonstrated my practical skills in programming. Additionally, I have completed A-Levels in Computer Science, Mathematics, and Further Mathematics, achieving an A grade in advanced mathematics. I am deeply passionate about coding and problem-solving, and I am eager to apply my academic knowledge in real-world software development settings through internship or apprenticeship opportunities..

Experience

MyPocketSkill

Web Designer | 07/2023 - Present

Designed and developed websites for more than 30 clients, utilizing HTML, CSS, JavaScript, Adobe Photoshop, and Adobe Illustrator Worked with clients to identify design needs, as well as write, review and edit website content Utilized SEO techniques to ensure maximum visibility of websites and webpages on search engines Created custom websites and graphics to meet client specifications and branding needs

MyPocketSkill

Social Media Manager | 07/2023 - Present

Spearheaded the development of successful social media campaigns for a variety of clients, resulting in a 25% increase in engagement Developed and managed content calendars for multiple social media accounts Created and managed paid social media campaigns to drive traffic, leads, and conversions Monitored and reported on social media performance metrics including followers, engagement, and reach Developed creative content for multiple platforms, including Facebook, Twitter, Instagram, and LinkedIn

Skills

Coding, Algorithms, Object-Oriented, Problem-Solving, Teamwork, Website optimization, Application debugging, Photo and Video Editing, Social Media Copywriting, Content Creation, Analytics reporting

Education

Loughborough University | Loughborough Computer Science | 06/2027

- First-year undergraduate student pursuing a degree in Computer Science.
- · Currently in receipt of the Welsh Sparc Award
- Gaining hands-on experience with programming languages such as Python, Java, and C++, alongside exposure to problem-solving and system design.
- Actively involved in lab sessions focusing on practical applications of computer science concepts, such as web development and embedded systems.
- Developing skills in critical thinking, logical analysis, and teamwork through group projects and assignments.

St Davids Catholic College | Cardiff

Computer Science, Mathematics, Further Mathematics | 06/2024

- A-Levels in Computer Science, Mathematics, and Further Mathematics.
- Gained strong foundational knowledge in algorithms, data structures, and computational theory.
- Developed practical projects, including: Calculator App: Designed a fully functional calculator using object-oriented principles.
- Pomodoro To-Do Calendar App: Integrated time management techniques with a task planner for enhanced productivity.
- Recipe Blog Website: Created a dynamic website with HTML, CSS, and JavaScript, featuring user interaction and content management.
- Demonstrated problem-solving abilities, critical thinking, and proficiency in software development.

Certificates

Google Analytics for Beginners, Kode with Klossy Data Science Summer Internship, Girls Who Code Summer Internship, Welsh Sparc Award

Interests

I have a range of interests that keep me engaged both creatively and socially. I enjoy reading and writing, which allows me to explore different perspectives and express my thoughts. In my spare time, I like drawing, finding it a relaxing way to channel my creativity. I'm also actively involved in sporting societies at my university, such as badminton and dodgeball, which help me stay physically active and connect with like-minded individuals. Additionally, I'm in tune with my community through my participation in the African-Caribbean Society (ACS), where I engage in cultural events and contribute to building a strong, supportive community at my university.