Adekore Balogun

+234 91 3360 2366 | adekorebalogun@cmail.carleton.ca | www.linkedin.com/in/adekore-balogun | https://adekore1.github.io/Portfolio/

PROFESSIONAL SUMMARY

Detail-oriented and adaptable Computer Science student with hands-on experience in frontend development using Angular, SCSS, TypeScript, and HTML. Proven ability to build responsive and maintainable web applications in an agile environment. Passionate about solving real-world problems and expanding technical skills through internship and project experience.

EDUCATION

2nd Year Bachelor of Computer Science: Software Engineering, Honours, Co-op

2027

Carleton University

Ottawa, Ontario

WORK EXPERIENCE

Hybrid - Frontend Developer Intern

May 2025 - Present

AIICO Insurance Plc

Lagos, Nigeria

- Developed responsive and accessible web interfaces using Angular, SCSS, TypeScript, and HTML.
- Integrated RESTful APIs to render dynamic data in customer-facing applications.
- Implemented Angular Reactive Forms with robust validation and input handling.
- Participated in Agile ceremonies including daily stand-ups and sprint reviews
- Collaborated with UI/UX teams to translate designs into functional features.

Crew Member

September 2024 – January 2025

State & Main

Gloucester, Ontario

- Maintained efficient back-of-house workflow by ensuring dishware availability.
- Promoted a clean and organized kitchen space, contributing to smooth operations.

VOLUNTEER EXPERIENCE

Woodworking Apprentice

May 2024 - August 2024

Howie's Home

Brampton, Ontario

- Contributed to custom woodworking projects using precision tools and carpentry techniques.
- Focused on quality control, collaboration, and project safety in team-based fabrication tasks.

PROJECTS

Portfolio Website | HTML, CSS, JavaScript

January 2024

- Designed and deployed a personal portfolio site to highlight software projects and skills.
- Ensured mobile responsiveness and cross-browser compatibility using CSS media queries.
- Added interactive navigation and external links using JavaScript for an engaging user experience.
- Ensured responsiveness across devices with effective media queries and layout design.

Snake Game | Python, Tkinter

January 2024

- Created a GUI-based Snake game with keyboard control and dynamic rendering...
- Employed object-oriented programming principles for modular code structure.

TECHNICAL SKILLS

Languages | Python, Java, C, C++, JavaScript, TypeScript, HTML, CSS

Frameworks | Next.js, Node.js, Angular, JavaFX, Tkinter

Developer Tools | Git, GitHub, Visual Studio Code

Core CS Concepts | Data Structures, Algorithms, Recursion, Dynamic Programming, Time Complexity Analysis