

Benedicta Edinam Ami Davour

benedictadavour777@gmail.com | 059-574-2231 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | Accra, Ghana

Summary

Motivated Frontend Developer with a BSc in Computer Science and Engineering and hands-on experience in building scalable and user-centric web applications. Skilled in modern web design practices, with a strong commitment to improving accessibility and user experience.

Skills

Frontend Technologies: HTML, Tailwind CSS, React, Javascript, C#

Tools: Git, VS Code, Figma

Other Skills : Microsoft Word, Microsoft Excel

Experience

MEST - Accra | Junior Frontend Web Developer | 06/2024 – 12/2024

- Collaborated with CoreExtreme Cameroun to design and develop the **frontend** of an interactive wholesale distribution web app using HTML, CSS, React, and JavaScript.
- Gained practical expertise in modern frontend development tools and agile development methodologies to deliver scalable solutions.

CalBank - Tarkwa | Operations Officer NSS Personnel | 11/2023 – 06/2024

- Increased branch e-product adoption by 30%, contributing to a monthly revenue boost.
- Executed customer engagement strategies to encourage new and existing customers to deposit and retain cash, directly improving branch performance.

Toyota Ghana Company Limited - Tarkwa | System Admin Intern | 10/2022 – 05/2023

- Reduced branch downtime by 40% through efficient router reconfiguration and cable management during network failures.
- Assisted in maintaining branch IT infrastructure and ensured system reliability through regular performance monitoring and troubleshooting.

Projects

- barkboxgh.netlify.app/
Developed a responsive online booking platform using React and Tailwind CSS, enabling dog owners to schedule appointments with vets, groomers, and trainers.

Education

BSc in Computer Science and Engineering | Completed: 11/2023

University of Mines and Technology

Awards & Certifications

- Google UX Design: Foundations of User Experience | 02/2024
- IBM Fundamentals of Web Design | 08/2024

References

Available on request