

HAMIDU NASHIRU

Ghana, +233

KV BLK.C 157 Tamale

+233542408856

hamiduashiru5519@gmail.com | github.com/bignashtech | linkedin.com/in/hamidu-nashiru

PERSONAL STATEMENT

Detail-oriented and passionate intermediate Frontend Developer with a solid foundation in HTML5, CSS3, Bootstrap and Vanilla JavaScript. Proven experience in team collaboration and leadership derived from academic and extra-curricular activities. Seeking to contribute technical skills and creativity within a dynamic development team.

EDUCATION

TechSphere Internation

Web Design and Web Development

Sept 2024 – Jan 2025

Relevant Courses: HTML5, CSS3, Bootstrap and Vanilla JavaScript.

University for Development

Sept 2023 – Sept 2027

Program: Bachelor of Science, Computer Science

FreeCodeCamp

Sept 2024 – Oct 2024

Legacy Responsive Web Design V8

Relevant Courses: HTML5, CSS3

CERTIFICATION

Web Development and Design - Sololearn

Responsive Web Development V8 – FreeCodeCamp

Genus Web Developer – TechSphere International

EXPERIENCE

Developers Academy Internship

Mar 2024 – Jun 2024

- **Learned Scratch Development**

Collaborated with a team to use Scratch-based coding technologies to design solutions for real-world community challenges in alignment with the Sustainable Development Goals.

- **Scratch Mentorship**

Gained hands-on experience while empowering girls aged 8 and above by teaching them how to use Scratch coding to develop solutions to real-world community problems in alignment with the Sustainable Development Goals (SDGs)

Wikimedia Contributions & Hackathon Participation

February 2025

- Gained hands-on experience editing and contributing to Wikimedia projects while supporting diverse initiatives aimed at enhancing the experience of communities that use and contribute to open-source software.
- Enhanced Wikidata's capabilities through active contributions and support for open data initiatives.
- Promoted collaboration and knowledge-sharing among contributors.

EXPERIENCE

Personal Portfolio Website

- Developed a personal portfolio website using HTML, CSS, Bootstrap and JavaScript.
- Designed an intuitive, responsive user interface for optimal viewing across devices.
- Applied project management tools to support efficient development and timely deployment.

Static E-commerce Website

- Developed a static e-commerce website project using Bootstrap for responsive design.
- Applied graphic design and UX principles to enhance visual appeal and user engagement.
- Conducted usability testing to improve navigation and overall site usability

LEADERSHIP EXPERIENCE

Google Developer Student Club

Member - University for Development Studies

- Supported the growth of a campus tech community and co-hosted over 10 workshops.
- Increased student participation by approximately 40%.
- Facilitated student projects addressing real-world challenges using technology.

Vice President, Computer Science Society – University for Development Studies

- Represent computer science students at the SRC General Assembly.
- Lead membership registration initiatives, increasing society membership by 25%.
- Organize annual tech-focused events with over 200 attendees.
- Promote student engagement and professional development.

SKILLS

Programming Languages: JavaScript

Frameworks & Libraries: React (Ongoing), TailwindCSS (Ongoing), Bootstrap

Database Systems: MySQL (Ongoing)

Tools & Platforms: Git, GitHub

Soft Skills: Team Leadership, Collaboration, Problem-Solving, Adaptability, Innovation