Kirk Tettey Tetteh-Bio

Self-taught UI/UX Designer and Front-End Web developer

https://kirkwolf.netlify.app/

108 Adenta, West Madina, Accra +233 570 900062 kirktettehbio@gmail.com

EXPERIENCE

Team Alfy Web services, UK (remote)—Front-End Website Developer & UI/UX Designer

January 2021 to Present

I Designed and updated layouts to meet usability and performance requirements. I worked in an Agile-driven environment to effectively maintain project timelines and utilise available resources. I designed and built optimised landing pages in HTML, CSS, JavaScript, and Bootstrap for integration and cross-browser compatibility. Employed coding practices based on commonly accepted standards to establish site layout and user interface. Completed full redesigns of existing websites to improve navigation, enhance visuals, and strengthen search engine rankings.

Adenta Municipal Assembly, Adenta, Accra IT Support (Part-Time)

November 2021-November 2022

I worked in the management information system department, where I was tasked with helping troubleshoot other departments' IT gadgets and problems, I also worked on Network issues, including printer and other device network issues.

Team Alfy Web Services, Ghana (remote)—Front-End Website Developer Intern

May 2019 to June 2020

I worked in an Agile-driven environment to effectively maintain project timelines and utilise available resources. I built optimised landing pages in HTML and CSS for integration and cross-browser compatibility. Employed coding practices based on commonly accepted standards to establish site layout and user interface. I completed full redesigns of existing websites to improve navigation, enhance visuals, and strengthen search engine rankings and gained skills in Bootstrap at the end of this internship.

SKILLS

Team Work

Problem-Solving

Time Management

Excellent Communication

Figma

HTML

CSS

Javascript

Bootstrap

LANGUAGES

English

GA (Tribe Language)

EDUCATION

Ghana Communication Technology University (GCTU), Tesano, Accra Bsc.Information Technology.

May 2018–June 2021

Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore.