Worlanyo Kwabla Kporfeame

Full-Stack Web Developer

Email: kworlanyo@gmail.com
Location: Leipzig, Germany
Contact: +491521097914

LinkedIn: Worlanyo Kwabla Kporfeame

Portfolio: https://worlanyokwablakporfeame.com

Certification

Coursera - Google UX Design Course

September 2022 - October 2022

Other Courses

Udemy - Figma UI UX Design Essentials

August 2022

Udemy - Responsive Web Design Essentials - HTML CSS3 Bootstrap

January 2022

Skills

HTML & CSS

JavaScript

Typescript

UI Design

React

Node.js

Express

MongoDB

Sass/Scss

Tailwindcss

Styled-Components

Tools

Figma

Visual Studio Code

Git & GitHub

Languages

English – C2 level German – B1 level

Education

DCI Digital Career Institute GmbH, Germany

Full Stack Web Development

August 2023 - October 2024

- Participated in a one-year full-time training program including technologies of the MERN Stack.
- Developed about 200 small projects and one final practical project to solidify programming skills.
- Participated in German lessons as part of the course.

Kwame Nkrumah University of Science and Technology, Ghana

BSc. Natural Resource Management

October 2010 - July 2014

Work Experience

Tutor - DCI Digital Career Institute GmbH

August 2023 - August 2024

- Prepared engaging lessons and simplified complex concepts for about 8 classmates during bi-weekly tutoring sessions.
- Provided one-on-one assistance and guidance on participants' individual projects.
- Provided support by debugging codes of classmates.
- Developed additional resources and exercises to reinforce learning.

Project Director – GEC - Emmanuel Child & Youth Development Centre (Compassion International), Ghana

April 2019 - May 2021

- Prepared and implemented work plans and budgets for efficient implementation of projects.
- Supervised and coordinated the activities of 20 staff members by setting annual targets and performing annual evaluations.
- Authorized and tracked all expenditures of the Centre to remain within budgetary constraints.

Surveyor - EMO Geomatic Consult, Ghana

February 2017 - February 2019, September 2021 - December 2021

- Mapped electric meters for the Electricity Company of Ghana in selected geographical areas using the AutoCAD software.
- Recorded and analysed structural data in specialised Microsoft Excel templates.
- Used AutoCad to visualize structures from Google Maps.