KENNETH DELA NARTEY

Accra, Ghana +233 24 920 3351

kendelanartey@gmail.com | www.github.com/gitdela

HIGHLIGHTS OF QUALIFICATIONS

- Strong understanding of core front-end technologies such as HTML, CSS and JavaScript
- Proficient in React with experience in other frameworks such as Bootstrap and Tailwind CSS
- Ability to work well in a team
- Strong Understanding of web fundamentals such as accessibility, security, DOM, SEO, RESTful APIs, and HTML/CSS pre-processing frameworks such as Sass
- Experience in debugging and troubleshooting code, with the ability to diagnose and fix issues effectively and independently due to being a self-taught developer
- Passionate about learning and adapting to new technologies and tools, demonstrated through selflearning journey and experience with different frameworks and technologies.

EDUCATION

Front End Web Development

Theodinproject.com

BSc. Telecommunication Engineering

Ghana Technology University College, Tesano

Practical Fiber Optic Practices

Admintelecom Academy, East Legon

Digital Microwave Installation

Admintelecom Academy, East Legon

March 2022 - Present

Oct 2013 - Jul 2017

2016

2016

EXPERIENCE

Personal Project - Simple Calculator React

Developed a fully functional calculator web application using React framework that performs basic mathematical operations such as addition, subtraction, multiplication, and division

March 2023

- Implemented error handling by displaying "error" message when an invalid calculation is performed, or a syntax error occurs
- Designed and implemented the user interface (UI) using CSS and HTML, achieving a clean and responsive design

Ecommerce Website

April 2023

HTML, CSS, JavaScript

- Designed and developed a fully functional ecommerce website using HTML,
 CSS, and JavaScript, which included a user-friendly interface and seamless navigation
- Prioritized accessibility and SEO by ensuring that the website adhered to accessibility standards and implemented SEO best practices, resulting in increased traffic and improved search engine rankings
- Utilized DOM manipulation techniques to enhance the user experience and improve the website's functionality, resulting in increased sales and customer satisfaction