

ODO DESMOND CHIJOKE
chijideso@gmail.com
08108659756
40 Afikpo Street, Amokwe Enugu, Enugu
<https://github.com/chijideso>

Summary

Dedicated professional with one year of work experience in front-end and back-end development. Demonstrated mastery of cutting-edge technology and a passion for responsive website design. Strong advocate for the mobile-first strategy, always seeking to enhance user effectiveness.

EXPERIENCE

Front-End Developer Ahegel Remote 2022-Present

- Collaborated with a team to build a mobile Homics professional application for both web and mobile users using React, HTML, CSS, JavaScript, and SQL database.

Front and Back-End Developer NIIT Enugu 2022-2022

- Teamed up with other developers to design an e-commerce site using HTML, CSS, JavaScript, and React.
- Developed a login and registration form, utilizing PHP and SQL to fetch and save data.
- Created dynamic WordPress templates using HTML5, CSS3, and JavaScript for the back-end.

Front-End Developer Upwork Remote 2022-2022

- Translated website designs into front-end code using HTML, CSS, and JavaScript.
- Gathered and refined specifications and requirements, considering technical specifications and UX design.
- Refactored web applications for performance optimization.

Personal Projects

- Developed a web application for calculating age and year of birth using HTML, CSS, and JavaScript, featuring a user-friendly interface.
- Designed and implemented a calculator with a sleek user interface using HTML, CSS, and JavaScript.
- Constructed a PHP-based website with registration and login forms, utilizing XAMPP as a local host for data storage, and displaying the logged-in username.
- Implemented a payment test process using paypacks API.
- Designed and built a site using JSON API, featuring styled object displays and the ability to add and update list items.
- Created a project using HTML, CSS, and JavaScript to demonstrate mouse events such as mouse-over, mouse-hover, and mouse-move.
- Developed a JavaScript-based font-size adjustment feature for modifying text size with increase and reduce buttons.
- Built a two-input calculator with an intuitive user interface using HTML, CSS, and JavaScript, pushing the result to an answer input field.
- Designed a countdown timer using JavaScript.
- Built a project that client chooses file to submit and the file must have only the extension of PDF, PNG, JPG and JPEG and also must be less than 1mb else error message will be echoed and also the file submitted will be saved at the root folder, used PHP.
- Working on a website using PHP with registration and login forms, saving data in the back-end using XAMPP as a local host. The project aims to display the

logged-in username and will be submitted as the final project for NIIT Enugu's GitHub page.

- Building a project using PHP to submit a file and specifying the file type to be accepted .

Ongoing Projects

- Building a project that sends email using php mailer .

Software Engineering SE ALX SE 2022-2022

- Collaborated with a team to perform tasks involving terminal Shell permissions, shell navigation, git, and GitHub.

Skills

Core Skills: HTML, CSS, JavaScript, Cross-Browser and Device Testing, Web Performance Optimization (WPO), Search Engine Optimization (SEO), React, PHP, SQL, Graphic Design

Soft Skills: Time Management, Complex Problem Solving, Team Player, Leadership, People Management, Human Resource Management, Housekeeping, Construction, Internet Research, Fast Learning

Developer tools

Integrated Development Environments (IDEs):

Visual Studio Code

Sublime Text

Code Editors:

Notepad++

Brackets

Vim

Emacs

Version Control Systems:

Git

GitHub

Browser Developer Tools:

Chrome DevTools

Firefox Developer Tools

Safari Web Inspector

Edge DevTools

JavaScript Libraries and Frameworks:

React

Angular

Vue.js

jQuery

Frameworks

Bootstrap

Tailwind

Education

Bachelor of Science (B.Sc) - Marketing 2018-10-Current Expected Year of

Graduation: 2022

West African Examination Council (WAEC) 2010-09-2016

Languages

English, Igbo

References

Available on request