DAMILOLA ORIJA

Email: damilolaomotola20@gmail.com

LinkedIn: https://www.linkedin.com/in/orija-damilola

Github: https://github.com/drsoadjs/

Address: Akure, Ondo State **Phone:** +234 813 431 1600

CAREER STATEMENT

A Software Developer offering years of experience in web applications; I am always looking for ways to utilize my abilities which involves demonstrating programming skills, creativity, time management while being resourceful, innovative, and flexible, but also on the lookout for ways that challenges me to utilize my problem solving skills and attention to details to further develop my abilities in the field of IT.

CORE COMPETENCIES

• NodeJs

React

• MongoDB

• Express

• HTML

• CSS

NextJS

TailwindCSS

JavaScript

• Git/Github

Restful API

Bootstrap

SASS

WORKING EXPERIENCE

SoftWare Developer 2021-Present

Mydesoft Technology

Worked at Mydesoft Tech as a full stack JavaScript developer, where I with other team mates used JavaScript Languages (Vannilla-JS, React, Mongodb and Express) to build several full stack applications and API's where applicable.

PROJECTS

SELECTED REACT PROJECTS:

4 Bluecube gallery

Bluecube is a mini-social media platform built with *React*, where users can sign-up and upload there photos with a location caption, and can be reacted with either a love or dislike emoji

Link: https://react-bluecube-gallery.netliffy.app/#

Dezy It

Dezy It landing page is an easy to use and easy to navigate page that was built with *React*, which includes several sections and well position pictures and animation to engage any user accessing the website

Link: <u>https://dezyit-ui-design.netlify.app/</u>

Dicey-Game

Dicey-game it's a logic two users game, that switches between users when a particular rule is broken and points rewarded base on the dice thrown by the current player until a preset wining value is met, and the game ends. It is built with *JSX*, *core CSS* and *React Hooks* to manage various states and rendering

Link: *https://*drsoadjsdicey.netlify.app

Others: Agape timeout – https://agapetimeout.netlify.com

SELECTED HTML AND SASS PROJECTS:

Gocamping

Go-Camping it's a landing tour e-commerce page, built mainly with HTML and SASS as CSS preprocessor. With highly engaging visuals, effects, and easy to use and navigate.

Link: https://drsoadjs.github.io/go-camp/

📥 Nexter

Nexter is a reactor landing page, filled with best possible home destination for newly married couple. Built entirely with HTML and SASS, with user friendly and captivating images, cross browser compatibility, and well-structured media queries to for easy accessibility for users of several screens. <u>Link:</u>

https://drsoadjs.github.io/drsoadJSNexterdam/

4 Twillo

twillo is an all in booking landing page, using pure HTML and SASS. Its an highly functional, cross browser supported, and responsive to all media screens

Link: https://drsoadjs.github.io/Twillo/

SELECTED NODEJS AND PUG PROJECT

Natours

Natours is a full stack application, built with *NodeJS*, *expressJS* and *mongoDB*; with *PUG* used as its template engine for frontend. Natours encompasses users signing up; logging IN and OUT using JWT through cookie; Booking tours (with *stripe* implemented as the payment platform) and each location of the tours were generated using *mapbox*. The project also includes a well-documented *API* endpoints, which can be used to query various business logic data and can be easily consume for both for mobile and third party client, with the *CORS* well implemented. Link: https://github.com/drsoadjs/traveling_tours

SKILLS

•	Leadership Skills	•	Good interpersonal relation

Problem solving and	analytical skills	•	Communication skills
---------------------	-------------------	---	----------------------

•	Proactive and innovative	 Critical Thinking 	3
---	--------------------------	---------------------------------------	---

EDUCATION :

•	Federal University of Technology Akure	2017 – 2019
	Mtech. Environmental Chemistry.	
•	University of Ilorin	2011 – 2015
	B.Sc Chemistry.	
•	Fourah-Bay International School.	2004-2010

REFEREES

Available on request.

Secondary School Certificate