Contact Details

Phone: +2348135622752 | +2348160085318

Email: adeniranadebayo.aa@gmail.com PROFILE

Address: 7, Michael Onifade, Meiran, Lagos

Portfolio & LinkedIn URL

https://niranisking.github.io/myportfolioweb/ https://linkedin.com/in/adebayo-adeniran-067b57175/

Languages & Frameworks

HTML, CSS, Javascript, ReactJs, jQuery, Tailwind, Bootstrap, Sass, Typescript

Design & Project Management Tool

Figma, Github

CERTIFICATIONS

SIDE HUSTLE INTERNSHIP

FRONTEND DEVELOPMENT

(HTML + CSS + JAVASCRIPT)

MAY 2022

FRONTEND DEVELOPMENT

(ReactJs)

MAY 2022

JOBBERMAN SOFT-SKILLS

OCT. 2021

ACADEMIC QUALIFICATIONS

UNIVERSITY OF LAGOS.

B.Sc Petroleum & Gas Engineering

AUG. 2018

ADENIRAN ADEBAYO OLAWALE

| FRONT-END DEVELOPER |

Adebayo Adeniran is a passionate "Front-End Developer" with a keen eye for detail, looking to utilize his knowledge & experience to create designs that appeal to users in terms of its layout & functionalities, as well as blend the art of design with the skill of programming to deliver an immersive and engaging user experience through efficient website development and proactive feature optimization.

An alumnus of the University of Lagos with a bachelor's degree in Petroleum engineering. Adebayo Adeniran is a critical thinker, a fast learner, possesses an analytical mind, & relishes taking up challenges to profer solutions to them

WORK EXPERIENCE

Side Hustle Internship

April - May 2022

• I worked in teams with fellow interns. Led and organized team members, as we successfully put out capstone projects after good mentorship during the internship from our tutors on HTML, CSS, Javascript, & ReactJs

PROJECTS

- LANDING PAGE FOR A SHOE STORE
- niranisking.github.io/landingpage/
- Designed this landing page for a shoe store website making use of Sass as preprocessor.
- Javascript to add functionality and toggle effect on the navbar.
- Basic CSS properties for styling, majorly floats and radial gradients.
- Flexbox for positioning.
- Github for project management

A WEBSITE FOR FRUIT RECIPES

niranisking.github.io/fruit-recipes/

- I made use of external resources to put together great information for users on good nutrition and their health benefits with this project
- Sass for preprocessor
- Javascript to add functionality and toggle effect on the navbar.
- Grid as well as Flexbox properties for positioning and centering elements
- Media Queries for layouts on different

HOBBIES

Reading | Researching | Listening to Music

Travelling |

- SIDE HUSTLE INTERNSHIP 5.0, TEAM 66 CAPSTONE PROJECT (HTML + CSS + JS) niranisking.github.io/team66capstone/
- Worked as a team with a group of talented interns on a capstone project,
 spearheading proceedings as team lead, to develop a website for an organization
 (FYLO)
- Fylo is an organization that provides its clients storage for important files in one secure location, and makes them accessible whenever and wherever.
- I took care of the design and layout of the navigation bar as well as the features section of the website and invited my co-interns to collaborate, develop and design other sections of the website.
- We made use of regular CSS for the design of the website, no preprocessors, no frameworks, and no libraries, as instructed by the mentor. CSS Flexbox props & Grid were used to make the website responsive on mobile and other devices.

• SIDE HUSTLE INTERNSHIP 5.0, TEAM 26 CAPSTONE PROJECT (ReactJs) niranisking.github.io/team66capstone/

- Worked as a team with a group of talented interns on a capstone project,
 spearheading proceedings as team lead, to develop a restaurant website (Route66)
- The application was built to have the following features as instructed by the mentor
- 1) Navbar (shown on all pages)
- 2) Four(4) Routes Home, About, Products, and Contact
- 3) The Homepage is a landing page of the restaurant
- 4) The About page describes the business
- 5) The product page displays the stuffs the restaurant sell (image, price and amount)
- 6) The Contact page displays an address, a form to contact the business and any other necessary details
- 7) A footer