

ANI SIMON CHUKWUEMEKA

GENDER: MALE

PHONE: +2347034418309

EMAIL: anisimon755@gmail.com

EDUCATIONAL QUALIFICATION

- ✓ UNIUYO: BSc (Botany and Ecological Studies)
- ✓ WEDIGRAF HUB TECH: Full stack web developer and application

SKILLS

- ✓ HTML (proficiency 100%)
- ✓ CSS (proficiency 100%)
- ✓ JAVASCRIPT (proficiency 80%)
- ✓ REACT.JS (proficiency 100%)
- ✓ NEXT.JS (proficiency 80%)
- ✓ TAILWIND CSS (proficiency 60%)
- ✓ REACT-NATIVE (proficiency 60%)
- ✓ PYTHON (proficiency 50%)
- ✓ DJANGO (proficiency 100%)

LANGUAGES

- ✓ ENGLISH (FLUENT)
- ✓ FRENCH (BASIC)

REFEREES

Will be made available on request.

OBJECTIVE:

I am a highly motivated and detail-oriented junior software developer with a strong foundation in programming and software design. I am eager to contribute my skills to a dynamic development team and further develop my expertise in creating efficient, scalable, and user-friendly websites and applications.

LINK TO GITHUB

https://portfolio-gamma-ten-75.vercel.app/

PROJECT 1

Clothing E-commerce Website

Developed an E-commerce clothing website where users can view, select, and pay with either transfer or bank card, utilizing Google Firebase Authentication and Pay API using React.js and Django as both front-end and back-end tools.

Achieved an interactive UI/UX interface where customers can drop reviews, ratings, and complaints, and ensured easy login and data retrieval.

PROJECT 2

Hotel Website

Developed using React.js and Django to create an interactive UI where users can book a space, communicate with customer care, and drop reviews/ratings.

Implemented React.js and Django as front-end and backend frameworks, respectively, and used Firebase Google Authentication.

PROJECT 3

E-learning Tech Website

A website for talented developers and companies seeking skills or for individuals willing to undergo tech training.

Implemented React.js as the front-end framework and Django as back-end tools, with Google Firebase Authentication and RESTful Google Pay API.

Achieved a UI/UX user interface with easy login and data retrieval.

PROJECT 4 Technology Website

Developed Technology Website, where the users can undergo both online and offline Tech courses using HTML, CSS and JAVASCRIPT as the basic tools.