

Akinsanya Adeyinka

A dedicated third-year student eager to learn and apply skills in website development, AI development (GPT-3, GPT-3.5 turbo), financial data analysis, and API integrations to solve real life problems.

+2348 060 788 526

akinsanyaadeyinka4166@gmail.com

<https://github.com/Skeby>

PROJECTS

Light Bot—

<https://github.com/gboye/light>

- Worked closely with a colleague to develop a telegram bot that provides three main services: weather information, past questions, and automated birthday messages.
- Developed a database to store and retrieve user, group, past question, and birthday information.
- Integrated ACCUWeather API to access weather information.
- Integrated OpenAI API to allow users to communicate with the bot and access its features seamlessly.
- Leveraged knowledge in NodeJS and Postgresql.

Image Gallery—

<https://image-gallery.skeby.vercel.app>

<https://github.com/Skeby/Image-Gallery>

- Developed a web application that displays images.
- Integrated Unsplash API to access stock free images.
- Implemented image sorting functionality using the dnd-kit React library.
- Implemented authentication using Auth0.
- Leveraged knowledge in frontend software development, React, HTML, CSS, and JavaScript

Movie Box—

<https://movie-box-skeby.vercel.app>

<https://github.com/Skeby/Movie-Box>

- Developed a web application that displays popular movies.
- Integrated TMDB API to access movie information.
- Leveraged knowledge in frontend software development, React, HTML, CSS, and JavaScript.

RGB Color Game—

<https://skeby.github.io/rgb-color-game>

<https://github.com/Skeby/rgb-color-game>

- Developed a game that helps developers to master the use of the CSS rgb color function.
- Leveraged knowledge in HTML, CSS, and JavaScript.

SKILLS

- HTML/CSS
- Bootstrap
- JavaScript
- React
- NodeJS
- PHP/phpMyAdmin
- Python
- MySQL
- WAMP
- Git/GitHub
- Vercel, Github Pages
- Auth0
- Google workspace (Gmail, Calendar, Chat, Drive, Docs and Forms)
- Microsoft Office (Word, Excel, PowerPoint)
- Zoom
- Slack

EDUCATION

Covenant University,

Km 10, Ota, Ogun State,

Nigeria

BSc. Computer Science

November 2021 - PRESENT

Programming Coursework:

C/C++, Java, Python, Visual C#, MySQL, Internet Programming, Algorithms and Data Structures,

Supermarket Database (Class Project)—

<https://github.com/Skeby/supermarket>

- Developed a database to store information about staff, managers, personnel, etc in a supermarket using MySQL.
- Used HTML and Bootstrap CSS to create web forms to accept input from the users.
- Used PHP to POST data from the HTML forms to the database, and to retrieve data from the database to display on the frontend application.
- Graded 14/15.
- Leveraged knowledge in full stack software development, PHP, HTML, CSS, JavaScript, WAMP, and phpMyadmin.

Frontend Mentor Projects -

All projects have been published on Github pages

- Expanding Cards -
<https://skeby.github.io/expanding-cards>
<https://github.com/Skeby/expanding-cards>
- QR Code Component -
<https://skeby.github.io/qr-code-component>
<https://github.com/Skeby/qr-code-component>
- Leveraged knowledge in web development, HTML, CSS, and GitHub Pages

CSS - The Complete Guide 2023 (incl. Flexbox, Grid & Sass)

- *Not Yet Completed*

uHost - <https://github.com/Skeby/uHost>

- Leveraged knowledge in web development, HTML, CSS, and GitHub Pages

CERTIFICATIONS

CISCO IT Essentials (August 1, 2022) -

https://www.credly.com/badges/45a0c8e2-2d8e-4478-99ed-4a095b725256/public_url

Microsoft Office Specialist: Word Associate (Office 2019) (May 27, 2022)

-
https://www.credly.com/badges/f2c40810-98c0-4dd4-96f9-87fe9cb2d7de/public_url

Operating Systems, Database Design and Management

Engineering Coursework:

Computer Hardware, Electric Circuits and Electronics

Societies: Member of Covenant University Game Development Club, Member of Google Developers Students Club, Covenant University.

LANGUAGES

English, Yoruba