Godfred Entsie

+233240536268 | izfaculty12@gmail.com | gentsie1@gmail.com

https://github.com/jayfaculty-design | https://gentsie.vercel.app

ABOUT ME

Innovative and detail-oriented Web Developer with expertise in React.js, Tailwind CSS, Next.js, Wordpress, Express, PostgreSQL and JavaScript. Proficient in crafting dynamic, user-friendly applications and leveraging APIs to deliver functional and interactive user experiences. Adept at producing clean, efficient code and collaborating effectively to meet project goals.

TECHNICAL SKILLS

- Languages & Frameworks: HTML, CSS, JavaScript, React.js, Next.js, Express, PostgreSQL, Tailwind
- Design & Styling: Tailwind CSS, Framer Motion
- Tools & Platforms: npm, pnpm, WordPress, Figma
- Other Skills: API Integration, Responsive Design, Version Control (Git)

EXPERIENCE

Jay Webs, Accra | Freelancing

July 2022 - Present

- Developing responsive, user-friendly web interfaces tailored to client needs.
- Ensuring compliance with accessibility standards for inclusive user experiences.
- Optimizing website performance to achieve seamless functionality across devices.
- Collaborating with clients from diverse industries to meet unique project requirements.
- Managing projects independently, demonstrating strong ownership and professionalism.
- Continuously honing technical skills and staying updated on the latest web technologies.

Nanti Systems, Circle, Accra | Frontend Dev Intern

April 2021 - June 2022

- Assisted in troubleshooting hardware and software issues for office staff.
- Supported the setup and maintenance of computer systems and peripherals.
- Provided basic technical support to staff members, helping them with ITrelated queries.
- Assisted in building websites and development of mobile applications for clients
- Assisted in monitoring and maintaining IT systems' performance and reliability.

PROJECTS

Shopping Fashion Mall | React JS, *Tailwind CSS*

December 2024 - Present

- Github: https://github.com/jayfaculty-design/fashoo-corner
- Live Server: https://fashoo-corner.vercel.app/shop/
- I developed a shopping cart application using React.js, Tailwind CSS and
 Framer Motion designed to provide a seamless and intuitive user
 experience. The project includes features like product selection, dynamic
 cart updates, dynamics favorite items updates and responsive design,
 demonstrating my ability to build functional and visually appealing web
 applications.

School Library | React JS, Tailwind CSS

March 2024 – April, 2024

- Github: https://github.com/jayfaculty-design/Book-Library
- Live Server: https://books-labz.vercel.app/
- Developed a full-featured book management app with React, Tailwind CSS, and Framer Motion.
- Integrated the Open Library API for book data and added functionality for adding, editing, and deleting book records.

 Employed form handling and state management for a seamless user experience.

Memory Card Game | React JS, Tailwind CSS

Jan 2024 - Feb, 2024

- Github: https://github.com/jayfaculty-design/kobby-memory
- Live Server: https://kobby-memory.vercel.app/
- Built an engaging game using React.js and Tailwind CSS, integrated with the Marvel API to dynamically generate character images.
- Designed a responsive and interactive UI to enhance user engagement.

Shopping Cart | React JS, *Tailwind CSS*

April 2023 - September, 2023

- Github: https://github.com/jayfaculty-design/shopping-cart
- Live Server: https://jay-shoprite.netlify.app/
- I developed a shopping cart application using React.js and Tailwind CSS, designed to provide a seamless and intuitive user experience. The project includes features like product selection, dynamic cart updates, and responsive design, demonstrating my ability to build functional and visually appealing web applications.

Library | HTML, CSS, Javascript

Jul 2023 – July 2023

- Github: https://github.com/jayfaculty-design/library
- Live Server: https://jay-library.vercel.app/
- Built a functional library application using vanilla JavaScript to manage books effectively.
- Implemented features for adding, editing, and deleting books with dynamic UI updates.
- Focused on clean code, modular design, and an intuitive user interface.

My Portfolio | React JS, Tailwind

June 2024 - Present

- Github: https://github.com/jayfaculty-design/jay-portfolio
- Live Server: https://godfred-entsie.vercel.app/

I built a responsive portfolio website using React.js and Tailwind CSS. The
portfolio showcases my skills, projects, and experience in a visually
appealing and user-friendly manner.

Advice Generator | React JS, *Tailwind*

September 2024 - Present

- Github: https://github.com/jayfaculty-design/Advice-Genereator
- Live Server: https://advice-generatorrr.vercel.app/
- Created a real-time advice generation tool with React.js and Tailwind CSS.
- Utilized the Advice Slip API to fetch and display randomized advice in an aesthetically pleasing interface.

Rock Paper Scissors | HTML, CSS, Javascript

Feb 2023 - March, 2023

- Github: https://github.com/jayfaculty-design/Rock-Paper-Scissors
- Live Server: https://jay-rps.vercel.app/
- Developed a classic Rock Paper Scissors game using vanilla JavaScript.
- Focused on game logic, responsive UI design, and user interaction feedback.
- Delivered an engaging and interactive experience with clean and efficient code.

Age Calculator | React JS, *Tailwind CSS*

January 2023 – February, 2023

- Github: https://github.com/jayfaculty-design/jay-age-calculator
- Live Server: https://jay-age-calculator.vercel.app/
- Designed and developed an age calculator using React.js and Tailwind CSS.
- Implemented logic to calculate age accurately based on user input.
- Created a clean and responsive interface to ensure ease of use and accessibility.

EDUCATION

Pentecost University | Bsc. Information Technology 2019 - 2023

University Practice Senior High | General Arts in IT 2016 - 2019