DIVINE OBETEN

FRONTEND ENGINEER

https://divineobeten2.netlify.app | https://github.com/Deevyn9 divineobeten9@gmail.com | linkedin.com/in/divine-obeten

PROJECTS EXPERIENCE

Personal Website: https://divineobeten2.netlify.app (for additional information and projects)

In the World (https://intheworld.netlify.app)

- Developed and Tested UI for mobile and desktop.
- · Built a brilliant design using React and CSS to satisfy user needs.
- Implemented a Single Page Application using React-router, making use of React-hooks for functionality.

Utilised: React, RestApi, Css, Git, Netlify. Repo Link: https://github.com/Deevyn9/Where-in-the-world

Comfy Drops (https://comfydrops.netlify.app)

- Designed and Developed a responsive E-Commerce website using React and CSS.
- Alternated between images using a React-bootstrap carousel.
- Managed frontend code using Git version control system.

Utilised: React, CSS, React-bootstrap, Git, Netlify. Repo Link: https://github.com/Deevyn9/comfy

Bill Splitter (https://tipcalculatorbyme.netlify.app)

- Built and Tested UI for mobile and desktop.
- Translated a brilliant design by frontend mentors using HTML, CSS and JavaScript.

Utilised: JavaScript, HTML, CSS, Git, Netlify Repo Link: https://github.com/Deevyn9/Tip-Calculator.git

Advice Generator (https://advicegeneratorbyme.netlify.app)

- Developed an Advice generator using JavaScript, HTML and CSS to shuffle and render advice from an Api.
- Tested for mobile and desktop for accuracy, speed and Responsiveness.
- Managed code using Git version control system.

Utilised: JavaScript, HTML, CSS, Git. Repo Link: https://github.com/Deevyn9/Advicegenerator.git

SKILLS

Software Skills

Proficient: React, JavaScript, HTML, CSS, Bootstrap, Git.

Familiar: TypeScript, Sass, Tailwind CSS, Angular.

Soft Skills

- Communication.
- Adaptability.
- Collaboration.
- Time Management.
- Creativity.
- Problem solving.

EDUCATION

Enugu, Nigeria. UNIVERSITY OF NIGERIA

Major: Mechanical Engineering.

Programming Coursework: Fundamentals of C, Operating Systems.

ME Coursework: Engineering Thermodynamics, Mechanics of Fluid, Metallurgy, Engineering Design.