# **UGBE ADIE**

# Frontend Developer

EMAIL: <a href="mailto:ugbeadie3@gmail.com">ugbeadie3@gmail.com</a> | PORTFOLIO: <a href="https://ugbeportfolio.netlify.app/">https://ugbeportfolio.netlify.app/</a>

GITHUB: <a href="https://github.com/ugbeadie">https://github.com/ugbeadie</a> | LINKEDIN: <a href="https://www.linkedin.com/in/ugbe-adie/">https://github.com/ugbeadie</a> | LINKEDIN: <a href="https://www.linkedin.com/in/ugbe-adie/">https://www.linkedin.com/in/ugbe-adie/</a>

#### **OBJECTIVE**

Web development has never been "just a job" for me. It's offered an engaging challenge to continually learn and improve my skills in creating high-quality websites and web-apps using currents languages, frameworks and tools. What started as a simple "Hello World" has become a full-fledged passion that only gets more exciting as the years go by.

Below, you'll find some projects I've completed that showcase my skills and general background in developing websites.

#### SKILLS

LANGUAGESFRAMEWORKSTOOLSHTML5REACTGITCSS3BOOTSTRAPVS CODEJAVASCRIPT

# PROJECT EXPERIENCE

# SNEAKERS ECOMMERCE APP | HTML5, CSS3, JS, Bootstrap

- The app interface was built with html5, css3 and bootstrap5(used to make the carousel).
- It was made responsive using various media-queries and breakpoints and a functioning navbar.
- Knowledge of DOM manipulation was used to make it more interactive. Displaying the empty cart when the "cart" icon is clicked, adding items to cart when the "add to cart" button is clicked (and calculating the sum for the selected amount) and finally clearing the cart when the "delete" icon is clicked.

<u>Live Site</u>: <a href="https://ugbe-ecommerce.netlify.app/">https://ugbe-ecommerce.netlify.app/</a> | <u>View Code</u>: <a href="https://github.com/ugbeadie/e-commerce">https://github.com/ugbeadie/e-commerce</a>

#### ADVICE GENERATOR | HTML5, SCSS, JS, API

SASS

- The app interface was built using html and sass was used to style the page.
- knowledge of API was used and incorporated into the code using JS to make calls to the server.
- When the dice is clicked, it returns a response.json(advice) that is fetched from "<a href="https://api.adviceslip.com/">https://api.adviceslip.com/</a>" and is displayed in the app.

<u>Live Site</u>: <a href="https://ugbeadvicegenerator.netlify.app/">https://ugbeadvicegenerator.netlify.app/</a> | <u>View Code</u>: <a href="https://github.com/ugbeadie/Advice-Generator-Sass">https://github.com/ugbeadie/Advice-Generator-Sass</a>

# LOOPSTUDIO LANDING PAGE | HTML5, CSS3, JS, Bootstrap

- The app interface was built with html5, css3(flexbox and grid).
- It was also made responsive using various media-queries and breakpoints and a functioning navbar.
- The "our creation" section was made using css grid and it's fully responsive (the number of columns and rows adjust at different breakpoints to fit perfectly on various screen sizes) and has a nice **hover** animation.

Live Site: https://ugbeloopstudio.netlify.app/ | View Code: https://github.com/ugbeadie/loopstudio