# DANIEL ACEBO

### FRONTEND DEVELOPER



#### SUMMARY

Highly skilled frontend developer with a passion for user experience and a proven track record in building innovative, responsive web applications. Proficient in HTML/CSS, JavaScript, React, and Git, ensuring code quality and user satisfaction.

#### SKILLS

- HTML5: Proficient in creating and structuring web pages
- CSS3: Advanced skills in styling, including Flexbox, Grid, and animations
- JavaScript (ES6+): Expertise in modern JavaScript development
- jQuery: Proficiency in utilizing jQuery for DOM manipulation and AJAX
- ReactJS: Experience in building user interfaces using React, including state management
- Redux: Ability to manage application state effectively using Redux
- Bootstrap: Proficiency in using Bootstrap for responsive web designs
- Bootstrap: Proficiency in using Bootstrap for responsive web designs

#### EXPERIENCE

#### BUILDING PAGES

- Landing Page: \*\*Designed and developed high-converting landing page
- Documentation Page:\*\* Created clear and comprehensive documentation page
- Tribute Page:\*\* Developed a tribute page honoring a notable figure, showcasing their life and
- Balance Sheet Page:\*\* Designed and implemented a dynamic balance sheet page
- Authors Page:\*\* Implemented a user-friendly authors page displaying information about writers and their works.
- Forum Leaderboard Page:\*\* Built a leaderboard page for an online forum, displaying top contributors and their activity.

#### BUILDING WEB APPS

- Gradebook App:\*\* Developed a gradebook application to manage student performance and provide real-time insights.
- Basic RPG Game:\*\* Created a rudimentary RPG game using JavaScript, featuring turn-based combat and character development.
- Calorie Counter App:\*\* Built a calorie counter application to assist users in tracking their calorie intake.
- Date Formatter:\*\* Developed a JavaScript library to handle date formatting.
- Rock, Paper, Scissors Game:\*\* Implemented a classic Rock, Paper, Scissors game using JavaScript.
- Palindrome Checker App: \*\* Built an app to identify palindromes, words or phrases that read the same backwards and forwards.
- Basic MP3 Player:\*\* Created a simple MP3 player application with basic playback and volume controls.
- To-Do App:\*\* Developed a to-do list application with features such as item creation, editing, and completion tracking.
- Roman Numeral Converter:\*\* Built an app to convert between Roman numerals and Hindu-arabic numerals.
- Spam Filter:\*\* Implemented a spam filter to identify and block unwanted emails based on predefined rules.
- Statistics Calculator:\*\* Developed a statistics calculator app to perform various statistical operations on data sets.
- Spreadsheet App:\*\* Created a basic spreadsheet application with cell editing, formula calculation, and data visualization capabilities.
- Telephone Number Validator:\*\* Implemented a telephone number validator app to check the validity and format of phone numbers.
- Basic Platformer Game:\*\* Designed and developed a platformer game with basic physics, collision detection, and level design.
- Dice Game:\*\* Built a dice rolling game with multiple dice options and customizable probability outcomes.
- Cash Register App: \*\* Created a cash register app to simulate a point-of-sale system.
- Pokemon Search App:\*\* Developed a web-based app to search for Pokemon and display their stats and types.

## CERTIFICATIONS

2024 Responsive Web Design Certification2024 JavaScript Algorithms and Data Structures Certification2024 Front End Development Libraries Certification

EDUCATION
freeCodeCamp.org