




DANIEL ACEBO

FRONTEND DEVELOPER

 d4niel4cebo@gmail.com
 09684022198
 27 Road 4 Q.C. Philippines

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 Certification
2024 JavaScript Algorithms and Data Structures Certification
2024 Front End Development Libraries Certification

EDUCATION

freeCodeCamp.org
2024