Judy Soliman

PROFILE

Enthusiastic Frontend Developer with a degree in Computer Science and Artificial Intelligence. Adept at using HTML, CSS, JavaScript, and modern frameworks like React and React Native to build responsive and user-friendly web and mobile applications. Passionate about leveraging design skills from Figma and understanding of modern development tools like Bootstrap and Sass to create innovative solutions. Eager to contribute to a dynamic team and continue growing as a developer.

EDUCATION

Bachelor's Degree in Computer Science and Artificial Intelligence, Cairo University , Cairo, Egypt -2024

EXPERIENCE

Frontend Developer Intern, Digital Egypt Pioneers Institution; Cairo, Egypt – 2024-Present

- Collaborating with senior developers on various web development projects.
- Enhancing user interfaces and ensuring responsive design using React Native and Figma.
- Participating in code reviews and team meetings to improve project outcomes.
- Utilized Git for version control, managing code changes, and collaborating with team members via GitHub repositories.

Graduation Project; Cairo, Egypt - 2023-2024

- Developed a mobile application using React Native for frontend.
- Designed user interfaces and experiences with Figma, focusing on user engagement and accessibility.
- Leveraged Git for version control and GitHub for project repository management and collaboration.

BookFeels is a mobile app designed for book lovers, providing personalized recommendations based on your current emotions and favorite genres. Whether you're feeling adventurous, reflective, or somewhere in between, BookFeels helps you discover books that match your emotion. It enhances your reading journey by tracking your history and suggesting books by preferred authors and genres, ensuring easy and delightful book discovery and enjoyment. View on GitHub

Front-End Development Personal Projects, Cairo, Egypt – 2022-2024

• **Lookscout Landing Page:** A modern and responsive landing page designed for Lookscout. The project features a clean and engaging layout that highlights key services and promotes user interaction. Developed using

- HTML, CSS, this page is optimized for various devices and screen sizes, ensuring a seamless user experience. Key features include a prominent hero section, interactive elements, and a call-to-action button. <u>View on GitHub</u>
- Trafalgar Landing Page: A modern and responsive landing page designed for Trafalgar, a travel company. The project features a clean and engaging layout that highlights key services and promotes user interaction. Developed using HTML. Key features include a prominent hero section, interactive elements, and a call-to-action button. View on GitHub
- Covid-19 Landing Page: A landing page designed to provide up-to-date information and resources related to the Covid-19 pandemic. The page features a clean, informative layout with sections for statistics, preventive measures, and relevant news updates. Developed using HTML, CSS, Bootstrap. The design is focused on clarity and ease of access, ensuring that users can quickly find important information. View on GitHub
- **Dice Challenge:** An interactive website that simulates a dice roll game for two players. The project features a visually engaging interface with dice images and player indicators. Developed using HTML, CSS, and JavaScript, it includes functionality to randomly generate dice results and display the outcome of each roll. The application updates the game status in real-time, indicating whether Player 1 or Player 2 wins or if it's a draw. The design emphasizes responsive layout and interactive elements, with a clean and modern aesthetic. View on GitHub
- **Drum Kit**: An interactive website that emulates a drum kit, allowing users to play various drum sounds by clicking buttons or pressing specific keys on the keyboard. Built using HTML, CSS, and JavaScript, the project features a visually engaging interface with styled buttons representing different drum sounds. Each button is associated with a unique drum image and plays a corresponding audio file when clicked or when the relevant key is pressed. The design includes responsive styling and user feedback elements to enhance the overall experience. View on GitHub
- **Simon Game**: An interactive web-based version of the classic Simon memory game. This project challenges players to repeat increasingly complex sequences of button presses. Developed using HTML, CSS, and JavaScript with jQuery, the game features a visually engaging interface with colored buttons that light up in a sequence. Players must click the buttons in the same order to progress through levels. The project includes sound effects and animations to enhance user experience. Upon failure, the game provides feedback and restarts to allow players another attempt. <u>View on GitHub</u>

SKILLS

Languages & Frameworks: HTML, CSS, JavaScript, React, React Native

Version Control: Git, GitHub

Design Tools: Figma

Styling: Bootstrap, Sass, CSS Responsive

Soft Skills: Problem-solving, teamwork, communication, attention to detail

AWARDS

- ICPC certification, View on Drive
- The Complete 2023 Web Development Bootcamp, View on Drive
- 100 Days Of Code 2023 Web Development Bootcamp, <u>View on Drive</u>
- Meta React Basics, View on Drive
- Meta React Native, View on Drive

Contact Information

20 Hosni Al Ashmawi Street, 11351 Cairo, Egypt +20 109 816 0035 judysoliiman@gmail.com