# Dayna-Marie Pemberton

## Front-End Developer

LinkedIn:

in linkedin.com/in/daynamarie-pemberton

Portfolio:

https://daynamariejpembie .github.io/

GitHub:

- github.com/daynamariejpe mbie
- daynamariejpemberton@g mail.com
- 3863371058
- Orlando, FL

#### **SKILLS**

HTML | CSS | React.js |
Tailwind CSS | GitHub |
Web Design | Redux |
Typescript

#### **CERTIFICATES**

**Front-End Engineer** Codecademy

#### PROFESSIONAL EXPERIENCE

#### Front-End Developer

Eleventh Ember | Freelance January 2024 - present

- Responsive E-commerce Development: Utilized JavaScript, HTML, and Tailwind CSS to create dynamic, responsive, and user-friendly front-end interfaces for multiple e-commerce platforms. Ensured intuitive navigation and seamless interactivity to optimize the user experience.
- Web Performance Optimization: Applied performance optimization techniques like code splitting, image compression, and lazy loading, leading to faster page load times and improved user engagement.
- Cross-Browser Compatibility: Diagnosed and resolved compatibility issues across major browsers, maintaining consistent user experience.
- Problem-Solving and Debugging: Identified and resolved front-end bugs, leveraging React Developer Tools and browser debugging tools to ensure error-free functionality.
- **Git & Collaboration**: Used **Git and GitHub** for version control, collaborating with clients and development teams to review and merge pull requests.

#### Front-End Developer

X-Lyn Jewels &

October 2023 – present

- Front-End Development: Built and maintained the front-end of an e-commerce platform using JavaScript, HTML, and Tailwind CSS, creating responsive, engaging user interfaces that enhanced the overall shopping experience.
- Feature Integration: Collaborated with design teams to implement new features and refine existing ones, ensuring seamless user interactions and smooth workflows.
- **Responsive Design**: Ensured mobile-first, cross-device compatibility, allowing users to enjoy a consistent experience on desktops, tablets, and mobile devices.

• Code Quality and Maintenance: Wrote clean, maintainable code, following best practices for scalability and long-term maintainability.

#### **EDUCATION**

#### Web Development - Front-End

Codecademy
January 2024 – October 2024

#### **Bachelor of Science**

University of Houston August 2018 – August 2022

#### CONTRIBUTIONS

#### Tech Alliance of South West Florida ⊘

Technology Non-Profit

Develop and integrate new features to enhance website functionality and user experience.

### The Apologist Project ⊗

Christian Apologetics Ecosystem
Implement features to optimize the AI chatbot's
(www.apologist.ai) performance and user experience.