# Shawn Dreifuss

10645 Calle Mar De Mariposa San Diego, CA, US, 92130 Shawndreifuss@icloud.com (760) 470-0245

## **Key Skills**

- Programming Languages: HTML, CSS, JavaScript
- Database Designs: MySQL and MongoDB
- Operating Systems: Windows, Mac, Linux, Terminal
- Web Development
- Project Managment

## **Professional Experience**

#### E-Commerce App

https://github.com/bellaloc/TinyWear | August 2023 - November 2023

- Coordinate with a team of 4 web developers to design scalable database applications, conduct code changes in HTML, CSS and JavaScript.
- Identify solutions to technical issues and enhance website and app functionality
- Developed and implemented customerfacing features, such as shopping carts, payment processing, and product catalogs
- Designed and developed ecommerce applications for various customers, using HTML, CSS, JavaScript, MlongoDB, ReactJS, and Node.js

#### Social-Media App

https://github.com/shawndreifuss/social-media-app | August 2023 - November 2023

- Designed, developed, and launched a mobile social media app
- Designed a scalable database application with HTML, CSS, Nodejs, Reactjs, MongoDB and tailwindCSS.
- Developed a user interface that was visually appealing and intuitive to use
- Conducted user research to identify needs and develop product features
- Optimized the app for performance and scalability
- Created a secure authentication system for user logins and data protection
- Tested and debugged the app to ensure its functionality and security

### Education

Software Development Certification in Full-Stack Developer University of Los Angeles, Los Angeles | November 2023

- Developed and implemented strategies for software development life cycle, including software requirements gathering, design, development, testing and delivery
- Developed and implemented processes and procedures for software development, including coding standards, source code control, and software configuration management

#### Github

- Please view all my projects!
- https://github.com/shawndreifuss