Alexis Martin

Front-End Web Developer

Orange County, CA | (714) 352-1456 | webdeveloperlex@gmail.com

www.linkedin.com/in/webdevlex | www.webdevlex.com | www.github.com/webdevlex

Aspiring front-end web developer with 2+ years of development experience building responsive websites/web applications seeking internship opportunities and 5+ years of experience in photography and digital media

SKILLS

JavaScript

• C++

React

Bootstrap

HTML

CSS

Sass

Git

Figma

Responsive Design

• RESTful Design

Photography

Illustration

Videography

WORK EXPERIENCE

Redux

Martin Fisher Photography

Lead Photographer / Photo Editor

Costa Mesa, Ca January 2016 - Current

 Decreased image upload and download time by familiarizing myself with file and video formats and their compression techniques

- Increased traffic and engagement by launching google ad campaigns and improving website SEO
- Increased conversion rate by simplifying our website and included only the most relevant content and webpages
- Ensured customer satisfaction with quick turnarounds by automating editing, retouching, and exporting using Adobe Photoshop custom actions

PROJECTS

Personal Website & Portfolio

webdevlex.com

May 2021 - Current

- Learned key fundamentals by developing and maintaining my website using only HTML, CSS, and JavaScript
- Ensured optimization and fast performance by building/minifying production version using Parcel bundler
- Ensured consistent and responsive page appearance and behavior across all browsers and screen sizes using CSS media queries
- Decreased website load time by creating optimized custom SVG illustrations using Figma

React Web Application

Whoo

August 2021 – Current

- Designed and developed the web application using React JavaScript framework, managed the state through Redux, and enforced industry code standards to ensure maintainability and extensibility
- Designed a responsive user interface using CSS media queries and Flexbox to allow cross-platform access to the website on any browser, device, or screen size
- Enhanced functionality and user experience by integrating a database using MongoDB, Node JS, Express, and RESTful design patterns then leveraged the React architecture to create a user/group messaging system
- Ensured security through the encryption of user passwords using bcrypt and protected private routes using JSON
 Web Tokens for authentication

EDUCATION

BS in Computer Science	AS in Computer Science	AS-T in Mathematics	C++ Certificate
CSU Fullerton	Orange Coast College	Orange Coast College	Orange Coast College
May 2024	May 2022	August 2022	August 2