Devon Lewis

Web Developer / UI Developer

661-718-6975 | devonlewis808@gmail.com | www.devonlewis.carbonmade.com

Front-end developer with 2+ years of experience designing, developing and managing rich web applications. Experience writing modular and maintainable code in HTML, CSS, JavaScript, React, Angular, TypeScript, Node JS, JSON, SQL, Heroku and is an active GitHub contributor.

EDUCATION

Boston University - Master's Degree, Web Application Development
University of California, Santa Barbara - Bachelor's Degree, Communications

EXPERIENCE

Conaxion Inc, Remote - Full Stack Developer

AUGUST 2018 - PRESENT

• Responsive web application design and development, API mapping, client-side validation and business logic implementation.

"Mastering Me" Website, Remote - Web Developer

MARCH 2020

• Designed dynamic and web compatible pages using HTML5, CSS and JavaScript while using GoDaddy's hosting and FileZilla for FTP.

SKILLS

Languages: HTML, CSS, JavaScript, SQL, JSON, TypeScript

Frameworks: Angular 8, Express JS, Mongoose
Libraries: React JS, Handlebars, Nodejs
Platforms: Unix, Windows 7, 8, 9, 10, Mac OS X

Tools: Webpack, Postman, NPM, Heroku, C Panel, Filezilla Object-Oriented (OOP), Functional Programming

Storage: PostgreSQL, MongoDB

Misc: REST API, Git, GitHub, Slack, Trello

RECENT WEB PROJECTS

Trip Calculator Application https://fathomless-fortress-87754.herokuapp.com/

REACT, REDUX, JAVASCRIPT, HTML, CSS

A responsive, single page application that estimates how much surplus money users will have each month. This calculation is based on the users monthly expenses and income. It's minimal interface allows for the input and deletion of recurring and non-recurring expenses after a user has registered.

Surplus Budget Application https://surplus-devon-lewis.herokuapp.com/

EXPRESS JS, HANDLEBARS, NODE JS, JAVASCRIPT, HTML, CSS

A responsive, single page application that estimates how much surplus money users will have each month. This calculation is based on the users monthly expenses and income. It's minimal interface allows for the input and deletion of recurring and non-recurring expenses after a user has registered.