Bryan Turner

Software Engineer

<u>bryan.turner.ch@gmail.com</u> | 720-476-2698 | Github: <u>bryturner</u> | LinkedIn: <u>/in/bryanturnerdev</u>

SUMMARY

A self-motivated and natural problem solver with experience building front-end projects using React, JavaScript, CSS and HTML. Strives to follow best practices when writing clean maintainable code by paying close attention to detail and consistently learning. Seeking to become part of a collaborative team who solve challenging problems through creativity and innovation.

SKILLS

Programming Languages: JavaScript (ES6+), CSS, HTML

Libraries & Frameworks: React, Node.js, Express, Styled-components, Jest, React-Testing-Library

Tools & Platforms: Github, MongoDB, Puppeteer, JSON Web tokens, RESTful APIs **Certifications**: AWS Cloud Practitioner, Test DaF (German as a second language)

PROJECTS

Compare Grocery Product Prices - Page Link | Github Link

- Built a full-stack app from the ground up using the MERN stack that lets users compare grocery
 prices and save products on a grocery or favorites list
- Refined through testing, database schema best practices and modern React hooks

Gardening Weather and Air Quality App – Page Link | Github Link

 Designed responsive page that gives users recommendations about when to garden based on the weather utilizing CSS design skills and JavaScript OOP and MVC patterns

Map-a-Memory - Page Link | Github Link

 Applied JavaScript ES6+ methods and OOP to design a clickable map using data from a third-party API allowing the user to save the location and record any memories of an event

WORK HISTORY

Owner/Self-Employed - Just Smile International | Denver, CO

Mar 2017 - Present

- Expanded business across multiple e-commerce platforms with a yearly growth rate of 75%+
- Provided excellent customer service with 1000+ customers giving 100% positive feedback rating

Teacher - International School of Zurich North | Zurich, Switzerland

Aug 2015 - Jan 2017

- Facilitated school-wide adoption of assessment software resulting in increased grading efficiency
- Designed entire IT curriculum including graphic design, HTML and CSS, 3D modeling and logic

EDUCATION

Fort Lewis College - Durango, Colorado

Bachelor of Arts in Education with Cultural and Linguistic Diversity Endorsement