Evan Taylor

1180 Westminster Ave Salt Lake City, UT 84105 (415) 250-1420 evantaylor667gmail.com evantaylor.surge.sh

OBJECTIVE:

Gain knowledge and expertise in the field of Computer Science at the University of Utah, and gain employment as an intern or junior software engineer.

EDUCATION:

University of Utah | Salt Lake City, UT GPA 3.7 / 4.0 BS, Computer Science

[anticipated] May 2023

V School | Salt Lake City, UT

Certificate of Completion, Full Stack JavaScript Web Development Bootcamp

July 2020

SKILLS:

Java • C# • JavaScript • HTML • CSS • React.js • Node.js • MongoDB • Express.js • Mongoose Git/GitHub • AJAX/HTTP • Styled Components

RELEVANT EXPERIENCE:

Contract Web Developer

June – Aug. 2020

Marin County Young Democrats | San Rafael, CA | www.marincountyyoungdemocrats.com

- Contracted to update website on Wix's website builder.
- Improved styling, layout, navigation bar; added rich text input for blog posts; implemented timeline with hover feature.
- Worked directly with client to brainstorm/review updates and preferences.

PROJECTS:

Blogtopia | blogtopia.herokuapp.com

July 2020

- Designed and programmed full-stack blog editing app as a final project at V School.
- Implemented user interface to create/edit a blog and make blog posts.
- Utilized AWS S3 to store uploaded images, the Unpslash API for (non-uploaded) images, TinyMCE for the rich text editor (for blog posts), MongoDB, Mongoose, Express.js, Node.js, React, CSS.
- Gained experience using styled components, modals, and image uploads.

Photo Sharing | photograph-share.herokuapp.com

May 2020

- Collaborated with group using git/GitHub to program full-stack photo sharing social media app.
- Implemented user interface to post images, like/comment on images, and explore other profiles.
- Utilized firebase storage for images, MongoDB, Mongoose, Express.js, Node.js, React, firebase.

BookMark | bookmark-books.surge.sh

March 2020

- Designed and programmed my first big project building a book search app.
- Implemented user interface to find books, get info on individual books, and save to separate lists.
- Utilized React (router, context, and hooks), CSS, the Google Books API, and axios for API calls and responses.