

Hunter Evanoff

Full-Stack Web Developer

experience

Full-Stack Web Developer | Graduate

Worked in tandem with a full time job to complete a full stack web development bootcamp, developing 5 robust web applications and a portfolio website.

CareerFoundry
Sept 2019 - June 2020

Highlights

- Created a react native chat app utilizing react-gifted-chat, delivering a real-time chat experience. It utilizes Google Firestore for server side and storage services.
- Adhered to a test-driven-development approach using Jest to build an app showing upcoming events in a user's area, utilizing the Meetup API. It uses a Lambda AWS serverless instance to authenticate users via OAuth. The app is PWA compatible and uses Atatus for continuous integration.
- Developed a full stack application using Node.js and JWT authentication on the serverside (which queries a REST API built from scratch) and React with Bootstrap on the front end. Allows you to create a profile, browse movies, favorite movies, explore directors, and update information.
- Completed a quiz application using Angular that has welcome, quiz, questions, and result components.
- Created a todo list app that was developed using Vue, which allows a user to add, edit, reorder, complete, and delete todo items with a clean Material Design UI.

Peoplesoft Developer

Develop and support with Oracle's PeopleSoft applications using PeopleCode, CSS, HTML, and Oracle SQL to meet customer needs.

James Madison
University
Oct 2017 - Present

Experienced and driven software developer seeking to join an ambitious team working to shape the web of tomorrow.

contact

☎ (703) 216-9142
✉ hunter@evanoff.dev
🌐 <https://evanoff.dev>

skills & expertise

Markup & Styling

HTML, CSS & SASS

Front End Frameworks

React, Vue, Angular

Back End

Node.js, Express, SQL, Mongo

Other

Git, Webpack, Parcel, Lambda AWS

education

Full Stack Web Development

CareerFoundry
September, 2019 - June 2020

Computer Information Systems, B.B.A

James Madison University
August 2017

Accounting, B.B.A

James Madison University
May 2017