

Anna Cobb

Web Developer
annacobb.dev

Dallas, Oregon USA
503-400-5521
anna@annacobb.dev

Full-Stack Developer with an eye for efficiency and clean code. Proficient in technologies such as JavaScript, HTML, and CSS

Education

CareerFoundry

Full-Stack Web Development Certificate

Apr 2020-Feb 2021

Projects

Chatter

Dec 2020-Jan 2021

- Created a mobile chat app, where users can share messages, images, and their location.
- Technologies used include React Native, Expo, and Google Firestore Database.
<https://github.com/a-developer-and-her-mac/chat-app>

Meet App

Oct 2020-Dec 2020

- Developed a Progressive Web Application to allow users to view information about upcoming events in their area using the Google Calendar API and Jest-Cucumber for TDD.
- Developed an authorization server using AWS which would allow users to sign in to the application with Google, and then developed the client side using React.
- Technologies used include AWS Lambda, React, and the Google Calendar API.
<https://github.com/a-developer-and-her-mac/meet>

Quiz App

Oct 2020-Oct 2020

- Built a quiz app using Angular and TypeScript, where users can take several simple quizzes.
- Technologies used include Angular, Typescript, and Angular Material.
<https://github.com/a-developer-and-her-mac/my-fantastic-quiz-app>

FaveFlix

June 2020-Oct 2020

- Built a Full-Stack Single-Page Application designed to allow users to view movies and related information such as the director, genres, etc.
- Built an API to access the information using MongoDB.
- Developed the front-end using React.
- Deployed it on a server for public usage through Heroku.
- Technologies used include React, MongoDB, and Heroku.
https://github.com/a-developer-and-her-mac/movie_api

Skills

Languages: Javascript, HTML, CSS **Testing & Tools:** Jest, Jest-Cucumber, Git, Github

Frameworks: React. Node.js **Databases:** MongoDB

Links

Website: annacobb.dev

Github: <https://github.com/a-developer-and-her-mac>

Linkedin: <https://www.linkedin.com/in/anna-cobb-09b805205/>