

Evan Martin

Seattle, Washington 98105 | 573-532-7233 | evanm689@gmail.com

Github: [evan-martin](#) | LinkedIn: [Evan Martin](#)

SOFTWARE ENGINEER

Experienced in JavaScript and associated frameworks such as React, Angular, and Node. Personable and reliable professional with excellent communication skills. Ability to work well both collaboratively and independently. Pragmatic problem solver focused on writing clean, quality, reusable code.

TECHNICAL SKILLS

JavaScript, React, Node, Express, Java, C#, Python, MongoDB, CSS, Sass, HTML, Git, Linux, Bash, AWS Amplify, AWS Lambda, AWS DynamoDB, AWS API Gateway

TECHNICAL PROJECTS

RecipeBox – [Github](#) – [Live](#)

A personal recipe organizer for the home cook.

- Users are able to create, read, update, delete, and list their recipes.

- Implemented user interface using React with MaterialUI and Sass for styling.

- Import functionality implemented by scraping JSON-LD.

- Image upload and hosting implemented with Cloudinary.

- Authentication implemented using Auth0.

- Created two backends: API using Express and Mongoose with MongoDB and a serverless implementation using AWS API Gateway, Lambda, and DynamoDB.

Storefront – [Github](#) – [Live](#)

An e-commerce fashion application.

- Implemented user interface using React with MaterialUI and Sass for styling.

- Used Redux for state management.

- Used Stripe API for secure payment.

- Created two backends: Express API and serverless lambda function to securely interact with the Stripe API.

RELEVANT WORK EXPERIENCE

Software Engineering Intern, **Street Entrepreneurs**, Washington, DC

06/2021- 06/2022

- Worked with a small team to successfully develop proof of concept for an application that would allow expansion into the multi vendor marketplace sector. Explored Low code options using Shopify and Wordpress with multi vendor marketplace modules. Developed a full scale application using React with Redux for state management and using the Stripe API to handle product management and secure payment.

EDUCATION

University of Maryland, Adelphi, Maryland

12/2021

B.S. Computer Science