SHANIYA MALCOLM

Software Developer

shaniyasmalcolm@gmail.commsniyaj.github.io/portfolio/linkedin.com/in/shaniya-malcolm/

github.com/MsNiyaJ

Skills

- Git
- HTML
- CSS / Tailwind CSS
- JavaScript / Typescript

- ReactJS
- Angular
- Java
- Figma

- GraphQL
- Jest / Cypress
- Storybook
- · Responsive Design

Experience

Frontend Developer - Evolving Software

Aug 2021 - Current

- Meet with clients to determine which features are a priority and make modifications to the design based on their needs.
- Collaborate with a small team of developers and UX designers to build, test, and improve web products for clients.
- Convert wireframes to code to create interactive webpages.
- Perform daily code reviews to discuss issues, progress, and pull requests.

Projects

Wardrobe in Motion (WIM) - Evolving Software

- Built an e-commerce web app that allows users to either sell their products as a brand, create content for brands, or buy products through the shopper's feed.
- Used ReactJS, NextJS, Typescript, GraphQL and Tailwind CSS to build the landing page, navigation bar, shopping cart, and content management system to add, edit, view and search products/videos.
- Use both Jest and Cypress to test out components and features before pushing code out to development.
- Visit the beta site at: https://beta.wardrobeinmotion.com/

Recipe Collection – Personal Project (work in progress)

- Working on building a recipe collection web app that will allows users to create an account and save their favorite recipes.
- I was inspired to make this project since I have begun to learn to cook and wanted to save all my recipes in one place.
- Used ReactJS, Tailwind CSS, and db.json to allow users to create, delete, edit, and view recipes.
- Next, I plan to use MongoDB to allow users to create accounts and save their recipes.
- View the source code at: https://github.com/MsNiyaJ/RecipeBook/tree/main/recipebook

Education

Bachelor of Science in Computer Science & Applied Math

SUNY University at Albany

Cum Laude (GPA: 3.5 / 4.0)

Graduated - May 2021