

SKILLS

- Languages: TypeScript, JavaScript, GraphQL, Swift, Java, HTML/CSS
- Frameworks/Tools: React, React Native, Next.js, Tailwind.css, Bootstrap, Git

WORK EXPERIENCE

Miller Knoll

Associate Software Engineer

June 2023 – Present

- **Technology used: Salesforce Commerce Cloud, JavaScript, SASS, Next.js, React, TypeScript, Tailwind.css**
 - Maintained and delivered shareholder requests across all MillerKnoll E-Commerce sites using SFCC
 - Built and integrated user interface that meet growing business needs while fitting accessibility standards
 - Excelled within a fast-paced composable team of four developers, contributing 6+ story points each Agile sprint
 - Collaborated with developers to build out migration pipelines to Contentful CMS
 - Queried data from backend using GraphQL to pass into Google Places API

User Interface Engineer Intern

May 2022 – June 2023

- **Technology used: Next.js, React, JavaScript, HTML, and Tailwind.css**
 - Built React components while learning frameworks
 - Contributed production level code for MillerKnoll.com
 - Communicated with designers and authors to fine-tune style changes and bug fixes
 - Peer-coded with senior developers and participated in code reviews that emphasized growth and collaboration

PROJECTS

Personal Projects

- **Personal Portfolio** | Sept 2023 | <https://rebeccatian.dev>
 - **Technology used: React.js, TypeScript, Tailwind.css**
 - Holds all my projects from frontend, backend to mobile
 - Some projects included are:
 - Ticket Tracker: TypeScript, Next.js – Handles SeatGeek HTTP requests to display lowest prices
 - Anti-Boredom App: Swift– IOS mobile app that connects to API to generate random activities
 - Note App: React.js, HTML/CSS – Simple note app with create, read, update, and delete function
 - Flappy Bird: Java, Java Swing – Remake of the classic Flappy Bird game into a desktop app

Group Projects

- **Bite Butler** | Jan 2023 | <https://github.com/rebeccatian/bite-butler>
 - **Technology used: React Native, Firebase, Python**
 - Mobile app made for Hackathon 2023 that provide users with combined ratings
 - Worked under pressure on a small team of three developers
 - Developed user interface and set up database as my contribution
 - Collaborated and aligned with team members on scaling our app to include rating algorithm
- **Corsair Web App** | Feb-May 2022 | <https://github.com/CarlosLopezRamirez/corsair-webapp>
 - **Technology used: Django, JavaScript, HTML/CSS, Bootstrap**
 - Web app made to connect alumni and students within Corsair
 - Led the front-end development team for the web app
 - Designed the mockups for every page using Canva
 - Contributed to around 80% of all the GitHub pushes on the project

EDUCATION

The University of Georgia | Graduated May 2023 | Athens, GA

- **Bachelor's of Cognitive Science, Computer Science Minor**
- **GPA:** 3.77/4.00
- **Involvement:** Association of Computer Machinery, CodeHub, Corsair