

Passionate and results-driven Front-End Software Engineer with over 2 years of experience in developing and maintaining responsive, user-centric web applications. Skilled in HTML, CSS, JavaScript, and modern frameworks like Angular, Ionic and React. Able to effectively self-manage during independent projects as well as collaborating with cross-functional teams to design intuitive, and visually appealing websites. Eager to apply technical expertise and creative solutions in a fast-paced development environment.

Work Experience

Software Engineer	Material in Motions Fairburn, GA	Jan 2022 – Nov 2024
<ul style="list-style-type: none">Collaborated with 4 other team members to implement visually appealing, responsive, and user-friendly designs, improving the overall user experienceContributed to the development of dynamic, responsive websites and web applications using HTML, CSS, JavaScript, and AngularIntegrated user authentication and authorization systems into web apps, improving security and user access controlEnsured cross-browser compatibility and mobile responsiveness by implementing best practices and conducting rigorous testing.Assisted with code reviews to ensure best practices and coding standardsAssisted in building reusable code and libraries for future useIntegrated third-party APIs and services (e.g., RESTful APIs) to enhance app functionality and user experience		

Production Coordinator	iPromoteU Framingham, MA	2011 - 2020
------------------------	-----------------------------	-------------

Production coordinator is the liaison between the company's affiliates and vendors; working to retain all current and new customer relationships.

Key responsibilities include:

- Providing customers with a detailed overview of the company's services, processes and procedures, following up on orders, resolving problems and logging-in correspondence via fax or email.
- Partner with IT to discuss implementation of new processes, which includes helping to update software and website so it's more user friendly.
- Partner with Invoicing, Accounts Receivable and Accounts Payable

Technologies and Languages

- | | |
|--------------------|--|
| • Languages: | HTML5, CSS3, JavaScript (ES6+), TypeScript, Express, Node.js |
| • Frameworks: | Angular.js, Ionic, React.js, Bootstrap, Angular Material, Tailwind CSS |
| • Version Control: | Git, GitHub, GitLab |
| • Tools: | Webpack, NPM, Vite |
| • APIs | RESTful APIs |
| • Deployment: | Vercel, Heroku |

Education and Certifications

- **Certificate – Full Stack Web Development**, Georgia Tech, Atlanta **2021**
- **Certificate - Coding**, SheCodes, Virtual **2021**

Projects

- **Certification Table:** [Employee-Portal App](#)
 - The app has a section for internal employees to view their certification details. The certification table columns include status, certification type, test taken, expiration date and days remaining until certification expiration. The Status column can either show 'Active', 'Soon to Expire' or 'Expired'. Also, the status and days remaining column dynamically displays background-colors depending on the number of days left to expire
 - **Tools:** HTML, CSS, Ionic Framework, Angular.js, TypeScript, API/Service calls
- **PTO Request:** [Employee-Portal App](#)
 - This app was built for internal employees to request/submit their Paid Time Off. A modal feature pops out where the user can select a date from a calendar and their hours from a drop-down.
 - **Tools:** HTML, CSS, Angular.js, Angular Material, Moment.js, API/Service calls
- **To-Do React App:** [To-Do](#) and [GitHub](#)
 - A simple To-Do App built with Vite + React.js. This app helps the user to keep track of their daily tasks. The user types in their task and has the option to either edit or delete their task.
 - **Tools:** HTML, Vite + React.js and Tailwind CSS
- **Sassy Pets Adoption App:** [Sassy Pet App](#) and [GitHub](#)
 - A collaborative project creating a fun pet adoption website to allow prospective pet owners the ability to search through available pets in their area. To increase the likelihood of adoption, humorous search criteria through jokes were applied to help users make a better connection with their selected pet.
Tools: CSS frameworks (Bootstrap), Google Font, Font Awesome, HTML, JavaScript, Petfinder API, Joke API, jQuery.