#### Summary

UI Developer with 6+ years of experience building accessible, scalable, and responsive applications using React, Angular, and TypeScript. Lead contributor to Medline's UI Kit Library and passionate about clean code, performance, and UX consistency.

### **Education**

Wilmington University,

Master of Science, Information Systems Technologies

Jan 2016 – Dec 2018

# **Technical Skills**

Web Development: Angular JS, Angular 2+, JavaScript, jQuery, ECMAScript (ES5/ES6+), Next.js, Vue.js, CSS/CSS3/Sass, Bootstrap, HTML/HTML5, REST

API, Node.js/NPM, Webpack, RxJs, Ag-Grid JavaScript Framework, ReactJS

**Databases**: SQL, PL/SQL, NoSQL, PostgreSQL, MongoDB

**Certifications**: MS Azure AZ-900

Others: Scrum, Jira, Confluence, Agile, Jenkins, CI/CD pipeline, Bitbucket/GitHub, Docker, WebRTC, WebSockets, Local Storage

#### **Professional Experience**

#### Medline Industries, Chicago, IL

Feb 2022 – Present

UI/Web Developer

- Leading the development of Medline's UI Kit Libraries: UI Line and React Component Library, enhancing the modularity and reusability of UI components across enterprise-level applications
- Standardized UI/UX across 10+ internal apps, reducing design inconsistency and onboarding time
- Designing responsive and accessible React components, integrating them with Medline's CSS library to deliver a consistent and modern styling framework
- Initiating and leading a solo project to create engaging web experiences from scratch, using Angular, JavaScript, HTML, and CSS, aligned with modern UI trends and leveraged Medline's UI Line library
- Building, analyzing, and implementing user-facing features and supporting systems with front-end technologies, including TypeScript and Ag-Grid, and managing deployments on MS Azure with CI/CD tools for efficient delivery
- Enhanced usability and accessibility: Implemented ARIA roles and attributes, improved keyboard navigation, and ensured compliance with WCAG guidelines
- Collaborated with UX team to build themeable components adaptable across products
- · Supported multiple Medline applications by troubleshooting and optimizing shared UI components

#### Bank of America, Jersey City, NJ, UI/Web Developer

June 2020 - Dec 2021

- Used HTML5, CSS3, jQuery/JavaScript, and AngularJS to analyze, shape, and implement UI designs
- Executed test cases on SIT and UAT servers with real-time data, including writing JUNIT test cases
- Used jasmine and Karma for unit testing and Http-server for End2End testing

# Dun & Bradstreet, Center Valley, PA (https://www.iresearch.dnb.com) UI/Web Developer

Jan 2019 – June 2020

- Revamped application from Angular JS 1.9 to Angular 11, enhancing views, model-DOM connections, and data synchronization for a SPA along with HTML, CSS, jQuery, and Angular CLI for creating components, services, pipes, and directives
- Angular 11 forms used for validations, incorporating new features like updated syntax and ng-templates

# Anthem Inc, Norfolk, VA, UI/Front-End Developer

Aug 2018 - Dec 2018

- Applied AngularJS for binding HTML templates to JavaScript objects, executing Parent & Activity provider UI designs from concept to final product release, encompassing responsive design for web and mobile applications.
- Developed SPA with organized, maintainable, and well-documented code using HTML5, CSS3, SCSS, jQuery, AngularJS, and JavaScript. Created Custom Directives, filters, utilized Modules, and employed \$http service

# SQA Labs, Glendale, AZ, UI Developer/UX Designer

April 2018 - Dec 2018

- Developed prototype concepts using Axure, Photoshop, and Illustrator concept designs
- Developed new prototypes and implemented those prototypes using JavaScript, jQuery, HTML and CSS

# Perseverance Software's Pvt. Ltd, India (http://perseverance.in/), UI/UX Designer (Web Developer)

Jan 2014 - Jan 2016

• Developed websites using JavaScript, jQuery, PHP, HTML, and bootstrap for Customer-focused web app with enhanced engagement