Morrisville, NC, United States

<u>Summary</u>

Accomplished and results-driven Full Stack Developer with 8 years of experience in the software development industry. Proficient in a wide array of technologies, including React, Angular, and Java, among others. Demonstrated expertise in developing scalable, high-performance applications from concept to deployment. Skilled in both front-end and back-end development, with a strong focus on creating intuitive user interfaces and robust backend architectures. Proven ability to collaborate effectively within cross-functional teams to deliver innovative solutions that meet and exceed client expectations. Possess a passion for staying updated with emerging technologies and implementing best practices to drive continuous improvement.

Skills

Web Technologies	JavaScript, TypeScript, C++, HTML5, CSS3 Media Queries, Pseudo Elements, Ajax, RESTful Services, Docker, SQL, Node.js, Java/J2EE, Python, JDBC
IDE & Tools	Eclipse, Visual Studio, Atom, JIRA, Software Development Life Cycle (SDLC)
Version Control Tools	Git, GitHub, GitLab, Bitbucket
XML Technologies	XML, DOM
TS/ JS Libraries & Frameworks	ReactJS, NextJS, Redux, Angular (Versions 15, 17, and 2), React Semantic UI, Material UI, AG-Grid, Ant-Design, Redux Toolkit, Redux create slice, Axios, Spring
CSS Frameworks	Ionic, React Semantic UI, Ant Design, Material UI, Bootstrap, Tailwind CSS, AG Grid
Data Access	Oracle, SQL, MySQL, Rest, JSON, RESTful Services, Integration of HTTP requests, JSON
Build Tools	Webpack, Babel, MAVEN, NPM
Accessibility Testing Tools	NVDA (Non-Visual Desktop Access), JAWS, Screen Magnifiers, AQA ADA Extension.
Other	Agile, Custom Reusable React Components, Forms, Events, Routers, Form validation, Reactive forms, Closures, Promises, Prototypal inheritance, Modular functions

Experience

Ecommerce Developer Graduate Extern – Amtrak • Washington, D.C.

07/2023 - Present

- Developed web applications using modern development techniques across the full stack, with a particular focus on front-end development using **Angular**, and **Bootstrap** to ensure seamless user interfaces.
- Migrated Angular 12 libraries to version 17 using Nx.
- Achieved a good amount of increase in accessibility on the Amtrak website by utilizing expertise in accessibility
 standards to identify and resolve production defects, ensuring that the product met WCAG standards, resulting in
 an inclusive user experience.
- Assisted in accessibility project planning, establishing, and administering accessibility testing programs, and
 remediating the issues to ensure compliance with W3C Web Content Accessibility Guidelines (WCAG). Developed
 and maintained standard templates for testing applications for WCAG 2.0 compliance.
- Hands on experience with assistive technologies such as JAWS, NVDA, and Voiceover.
- Analyzing code review and fix them and screen reader review for accessibility issues.
- Using variety of methodologies like-Visual Analysis, Color Sampling, Keyboard only, Browser Plug-ins, Automated Scans, Screen Reader Reviews, & Code Reviews.
- Created Typescript **reusable** components and services to consume RESTful API's using component-based architecture.
- Implemented **Angular Router** to enable navigation from one view to the next as the customer interacts with the application.
- Worked on GIT as a version control and JIRA for bug tracking.
- Used **RESTFUL** web services to **fetch** data from the server and use response data across the components and display with the help of HTML.

Environment: HTML5, CSS3, TypeScript, Bootstrap, SASS, Angular (12/17), Nx, Node.js, JSON, REST APIs, JIRA, Agile scrum, Accessibility, JAWS, NVDA, W3C, GIT, VS Code.

Ecommerce Developer Intern – Amtrak • Washington, D.C.

03/2023 - 05/2023

- Created Angular 12 components, implemented Interpolation, Input Variables, Bootstrapping, NgFor, NgIf, Router Outlet, event binding, and decorators.
- Implemented **Form Group** and Form Array to get all the user data to manipulate in the **controller** and send data as required by the backend.
- Implemented HTTP requests using RXJS Observable library to handle multiple values over time.
- Troubleshot and resolved complex application issues promptly, utilizing diagnostic expertise to maintain optimal performance and functionality.
- Developed a web application using Angular 12 as front-end and using Web API to receive and pass data to back-end.
- Experience in working with advanced JavaScript such as **ECMAScript 6 (ES6)**.
- Provided comprehensive support throughout the **Software Development Lifecycle**, adhering strictly to established software development methodologies and industry best practices for successful project outcomes.
- Worked in cooperation with team members, which includes end-users, testers, distributors, analysts, and project/release managers, to make contributions to the development process in a collaborative team-oriented manner.

Environment: HTML5, CSS3, TypeScript, Bootstrap, SASS, Angular 12, Node.js, JSON, REST APIs, JIRA, Agile scrum, Accessibility, ES6, GIT, VS Code.

- Developed and implemented precise front-end architectures to seamlessly support user interface concepts, ensuring 100% accuracy. Utilized Next.js framework in conjunction with Node.js and various CSS frameworks for robust server-side web application development.
- Used CSS, reactjs, redux, saga, Thunk, react HOC, Material-UI, React Bootstrap, Axios, flux, Next.js, SASS, LESS for applying style in entire applications. Developed web page applications that meet the requirements as specified by ARIA, WCAG.
- Used ES6 features like **arrow functions**, **promises**, classes and block scoped constructs and worked on **React Web frameworks** like Next.js, for creating **Single-Page Applications (SPA)**
- Developed Restful API's as Micro Service. Involved in all the phases of the portal changes Analysis, Design,
 Development, Testing and Deployment.
- Developed components such as inputs, dropdown buttons etc. and pages in Next.js for server-side rendering.
- Explored and integrated new features to align with prevailing User Interface trends, ensuring the application remains contemporary and user centric.
- Oversaw the end-to-end development of projects, orchestrating all phases from conceptualization to deployment, ensuring alignment with stakeholder requirements and project objectives.
- Good Understanding of Document Object Model (DOM) and DOM Functions.
- Ensured end-to-end project delivery by liaising with functional teams, comprehensively understanding their requirements, and delivering solutions that meet their needs.
- Enhanced the efficiency of developed components by employing performance tuning techniques, resulting in optimized and high-performing system objects.
- Experienced with version control tools such as **GIT** as project management tool.
- **Optimized React components** to achieve peak performance, streamlining application functionality and responsiveness.
- Spearheaded the development of web applications for the project, providing strategic direction and guidance to the development team.
- Assumed responsibility for assessing, reviewing, and implementing bug fixes, maintaining the quality and integrity of the application throughout its lifecycle.

Environment: React, Next.js, Redux, Axios, ES6, React HOC, React Observables, React Async Await, React Promises, Saga, Thunk, JavaScript, HTML5, CSS, Ajax, Bootstrap, SCSS, CORS, WCAG, XSS, SASS, LESS, Java, MySQL, Rest, Node.JS, Microservices, Visual Studio, Sublime Text, Webpack, Chrome DevTool, NPM, nginx, GitLab, GitHub, Scrum, Agile, Docker, JSON, XML, JIRA, Slack, Babel, JSLint.

Full Stack Developer – WML IT Solutions • India

12/2017 - 10/2020

- Spearheaded the design and development of **APIs**, focusing on creating robust and efficient RESTful services tailored for the enterprise product within the business.
- Engineered **Angular** components for the web application, significantly enhancing page performance, resulting in substantial improvements in user experience and efficiency.
- Successfully delivered complex objects independently, ensuring they functioned seamlessly without dependencies, contributing to a more modular and adaptable system architecture.
- Collaborated within an agile team, actively contributing to prioritizing and scoping major requests, ensuring alignment with project goals and timelines.
- Conducted database management and optimization using Oracle SQL.
- Engaged in every stage of the Software Development Life Cycle (**SDLC**), employing Agile methodologies from analysis to deployment.
- Experienced with version control tools such as GIT as project management tool.
- Created and sustained web services through the utilization of Spring Boot and RESTful APIs.
- Oversaw database operations, ensuring data persistence, with the use of Hibernate and JPA.
- Improved the User Interface and User Experience (UI/UX) by implementing HTML5, CSS3, TypeScript, and JavaScript.

- Configured the Spring Framework and seamlessly integrated Hibernate ORM.
- Employed Maven for efficient project building and dependency management.

Environment: React.JS, Redux, Angular 2, ES6, Redux, Typescript, JavaScript, HTML5, CSS3, Ajax, Bootstrsap.JS, Angular.JS, CORS, Java, Oracle, MySQL, REST, Node.JS, Chrome DevTools, Visual Studio, Nginx, GitHub, Chai Selenium, Jasmine, Scrum, Docker, JSON, XML, Jira.

Software Engineer – Webpatshala Solutions • India

02/2015 - 11/2017

- Involved in injecting dependencies into code using Spring IOC module of Spring Framework.
- Built RESTful Webservices interface implemented in Java.
- Extensively used various J2EE design patterns like Factory, Singleton, Data Access Objects, Data Transfer Objects,
 Business Delegate and Session Façade in the project, which facilitates clean distribution of roles and
 responsibilities across various layers of processing.
- Involved in the development of presentation layer and GUI framework in JSP, HTML and client-side validations were done using JavaScript.
- Worked on Initial Spring and Maven Configuration set for the Project Spring Maven Framework.
- Conducted database management and optimization using Oracle SQL.
- Participated in Agile Scrums and Sprints.
- Experienced with version control tools such as GIT as project management tool.
- Building and deployment of EAR, WAR, JAR files on test, stage, and production systems in WebLogic 10.3.6 Application Server.
- Employed Maven for efficient project building and dependency management.

Environment: Java/J2EE 8, Spring MVC, Rest API, Oracle SQL, JSON, Restful Web services, SOAP services, Hub, MySQL, Junit, Maven, GIT, Jira, Windows.

Education

Wichita State University – Master's

01/2022 - 05/2023

Achieved my master's degree with 3.81 GPA, specializing in Data Science