**Salman Tariq**

**Senior UI/UX Designer**

**Contact:**

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**PROFESSIONAL SUMMARY:**

With over 11 years of comprehensive IT experience, I have honed my expertise in creating seamless and innovative user interfaces, demonstrating a deep understanding of design systems, prototyping, and storytelling. My work showcases a strong portfolio where I craft intuitive and visually engaging digital experiences, specializing in developing responsive, cross-platform web applications with a focus on accessibility and adherence to Web Content Accessibility Guidelines (WCAG). I am skilled in React.js, Redux, AngularJS, Node.js, HTML5, CSS3 (SASS/LESS), and modern frameworks, allowing me to deliver high-quality, enterprise-grade software solutions in fast-paced Agile environments. I have a proven track record of designing detailed design specifications, creating prototypes and user flows with tools like Figma, Principle, and Framer, and implementing user-centered design principles to push the boundaries of modern UI patterns. I also excel at developing scalable solutions while improving performance with React Flux architecture and microservices, and I consistently leverage design systems and reusable components to maintain consistency across projects. Driven by a passion for innovative design, I am committed to enhancing user experiences and delivering impactful solutions while collaborating effectively with teams to achieve project goals.

**TECHNICAL SKILLS:**

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| **Web Technologies** | HTML, HTML5, CSS3, SASS, XHTML, XML, JavaScript, AJAX, jQuery, WordPress, JSON, Twitter Bootstrap, React JS, Angular JS 1.x, Express JS, Node.js, GitHub, JAVA, J2EE |
| **Development tools** | Eclipse, Web Matrix, Web Strom, Bonita, Sublime, Dreamweaver, and Notepad++. |
| **Debugging tools** | Firebug, Bugzilla, Chrome Developer Tools, IntelliJ. |
| **Frameworks** | React JS, Angular JS (1.x), Node JS. |
| **Servers** | IBM Web Sphere, Apache Tomcat, BEA WebLogic 8.1, J Boss, HTTP Web Server. |
| **Platforms** | Windows 95/98/NT/2000/XP/Vista, Sun Solaris 9/10, IBM-AIX 5.2/5.3, Linux 5/6. |
| **Methodologies** | Agile, Rational Unified Process (RUP), UML Water fall |
| **Database** | MONGO DB, PostgreSQL, Spunk data storage (Big data), Oracle 8i, 9i, 10g, SQL Server 2000, 2005 & 2008; IIS 6.0/7.0 |
| **Frond End Tools** | CorelDraw, Dreamweaver, Adobe Photoshop CS5, Illustrator |
| **Testing Tools and Logging Frame Works** | Junit3.8/4.0, Load runner, Jasmine, Selenium, T-probe, Easy Mock |
| **Programming Languages** | C, C++, JAVA, MySQL, C#, VB.Net, ASP.Net, web Services. |

**PROFESSIONAL EXPERIENCE:**

**Sr UI/UX Designer**

Merck Group **- Remote** Oct 2020 - Present

Responsibilities:

As a Sr UI/UX Designer, I designed and developed user-friendly interfaces using modern web technologies such as HTML5, CSS3, Sass, Bootstrap, and JavaScript to enhance user experiences across platforms. I focused on creating reusable design components and maintaining comprehensive design systems to ensure consistency across applications. By applying inclusive design principles and adhering to WCAG accessibility standards, I delivered compliant and user-centric designs. Prototyping and testing interactive components with tools like Figma allowed me to ensure seamless user interactions and animations. In collaboration with cross-functional teams, I developed responsive designs for a unified experience across devices and implemented scalable React.js components with state management using Redux. I integrated dynamic dashboards and UX library components, including navigation menus and buttons, while optimizing backend API integration for reliability. Additionally, I monitored and provided technical guidance to offshore teams, ensuring alignment with project goals in an Agile environment. Tools like GitHub for version control, JIRA for task tracking, and Jasmine for testing frameworks were essential to streamline workflows and deliver high-quality solutions.

Achievements:

* Developed detailed UI specifications and implemented highly responsive web applications using React.js, reducing load times and enhancing interactivity.
* Established reusable design components within a design system, improving consistency and reducing development cycles across multiple projects.
* Enhanced accessibility compliance by implementing WCAG guidelines, ensuring inclusive user experiences.
* Prototyped intuitive workflows and wireframes using Figma, improving design alignment with user needs.
* Delivered optimized API integrations, streamlining data flow between frontend and backend systems.

**Environment:** HTML5, CSS3, Sass, JavaScript, React.js, Redux, Bootstrap, Figma, JIRA, GitHub, Jasmine, AWS, RESTful APIs, WCAG, Node.js, JSON.

**Sr UI/UX Designer**

**CVS Health, NY Nov** 2018– Sep 2020

Responsibilities:

As a Sr UI/UX Designer at CVS Health, I worked within an Agile (Scrum) development team to design and develop engaging web pages using technologies like HTML5, CSS3, Bootstrap, SASS, LESS, JavaScript, and React.js. I was responsible for styling the user interface with SASS, enabling dynamic behavior with variables, mixins, and functions to enhance the look and feel of web pages. Leveraging React.js, I developed efficient UI components using the Virtual DOM, implemented reusable components, and employed Redux for state management to deliver a seamless user experience. I contributed to front-end design by implementing various screens using React.js, integrating custom components, and using libraries like React-Autocomplete for interactive elements such as Google Maps location searches. To optimize development, I configured Webpack to handle linters, magnifiers, and preprocessors, and used the flux pattern with Redux for efficient data flow. I also worked with RESTful web services to integrate client and server-side code and collaborated with the backend team to connect React applications with AWS. Additionally, I handled cross-browser compatibility issues to ensure consistent functionality on platforms like Internet Explorer, Firefox, and Safari. I wrote unit tests using the Jasmine framework, ensuring code quality and stability. As an onsite coordinator, I collaborated closely with offshore teams, providing functional and technical guidance while tracking project progress. I also utilized HP Quality Center to manage and resolve bugs, improving productivity and reducing downtime.

Achievements:

* Designed and implemented reusable and modular React.js components, improving development efficiency and reducing code duplication across projects.
* Enhanced UI performance by leveraging React Virtual DOM and optimizing state management using Redux, resulting in faster rendering and better user experience.
* Successfully integrated front-end applications with AWS services, streamlining data flow and ensuring seamless communication between client and server.
* Improved cross-browser compatibility for web applications, ensuring consistent functionality and design across major browsers like IE, Firefox, and Safari.
* Configured Webpack for build optimizations, reducing bundle sizes and improving application load times.
* Developed interactive and user-friendly features such as location-based searches using React-Autocomplete, enhancing functionality for end-users.
* Acted as an onsite coordinator, effectively bridging communication between onshore and offshore teams, ensuring project milestones were met on time.

**Environment:** HTML5, CSS3, Bootstrap, SASS, LESS, JavaScript, React.js, Redux, Flex, WebStorm, JSP, MS Office, HP Quality Center, Jasmine, GitHub, Jenkins, AWS.

**UI Developer**

Goldman Sachs, TX Mar 2015 – Oct 2018

Responsibilities:

As a UI Developer at Goldman Sachs, I contributed to building a custom responsive web application to replace a legacy line-of-business application. I developed and designed Single Page Applications (SPAs) using AngularJS and JavaScript, implementing dynamic and multi-browser-compatible pages. I leveraged AngularJS services, including $http for API integration, and employed in-built directives like filters and modals to enhance functionality. I created responsive interfaces using Bootstrap and SASS while adhering to W3C standards for table-less design. My role also involved applying jQuery scripts for animations, customizing user interfaces, and implementing drag-and-drop functionality. Working within an MVC framework, I developed reusable jQuery components, tested JavaScript using Grunt and JSHint, and used tools like Node.js and React.js for SPAs. I optimized cross-browser compatibility by testing and resolving issues across Internet Explorer, Firefox, Safari, Opera, and Chrome. Additionally, I integrated Kendo UI components, Node.js, and Polymer for enhanced front-end functionality. My expertise extended to responsive design using Media Queries to ensure compatibility across devices.

**Environment:** AngularJS, JavaScript, Bootstrap, SASS, Node.js, React.js, Backbone.js, MongoDB, JSON, HTML5, CSS3, Grunt, Git, Oracle Database, Dreamweaver, MVC3, Kendo UI.

**Software Developer**

**Intel Corporation, CA** Aug 2013 – Feb 2015

Responsibilities:

As a Software Developer at Intel Corporation, I collaborated with clients to gather and document website requirements, contributing to project planning and creating design documents. I developed and optimized graphic prototypes and application interfaces using HTML and CSS, ensuring adherence to client requirements. My role involved writing application-level code to interact with APIs and web services using AJAX, JSON, and XML. I implemented user interface guidelines and standards, creating dynamic, user-friendly designs using JavaScript, jQuery, CSS, and HTML. I developed customer-facing software to manage advertisements and grow business using Backbone.js and JavaScript, designing reusable components and enhancing user experience with responsive designs for mobile, tablet, and desktop platforms. I worked extensively on Spring MVC frameworks to develop new internal web applications and addressed cross-browser compatibility issues. Additionally, I maintained high-volume availability systems using Linux, Apache, and MySQL, ensuring optimal system reliability.

**Environment** Backbone.js, HTML5, CSS3, JavaScript, jQuery, AJAX, JSON, XML, Bootstrap, Eclipse, SVN, Spring MVC, Linux, Apache, MySQL.