

Sarmad Khan

Front-End Developer

Phoenix, United States

US Citizen

6232033317

sarmadkhan.9119@gmail.com

Professional summary

Front-End Developer with 3 years of experience specializing in designing reusable UI components using React, JavaScript, and Bootstrap. Demonstrates expertise in Agile development, responsive design, and ADA compliance, significantly enhancing user experience and performance. Proven ability to collaborate effectively with back-end teams and UX designers, delivering high-quality, intuitive interfaces and optimizing front-end performance.

Employment history

American Express | Front-End Developer | Phoenix, AZ

Feb 2022 - Present

Part of the Dashboard, Activity and Payments teams at American Express. Working on major version uplift for existing module repositories while also maintaining the production versions for the global markets.

Responsibilities:

- Designed reusable UI Components using React and JavaScript.
- Worked on an Agile (Scrum) Development Team to deliver regular updates to business teams and project managers.
- Developed user interface by using the ReactJS, Flux for SPA development.
- Implemented mobile first and responsive design.
- Involved in complete SDLC-Requirement Analysis, Development, System and Integration Testing.
- Worked in using ReactJS components, Forms, Events, Keys, Router.
- Used Web services (REST) for transmission of large blocks of XML/JSON.
- Used Middleware, Redux-Promise in application to retrieve data.
- Tested UI components for ADA compliance.
- Used the GIT for the source code version control and GitHub as Web Based repository.
- In Phase Two, worked closely with the Back-End team to display data using the Custom Components, library and Components. Partnered with backend team to integrate custom components, achieving seamless data display and enhancing system reliability.

- Implemented mobile-first, responsive designs, increasing mobile traffic by 30% and improving accessibility for global markets.
- Enhanced UI/UX by designing reusable React components, boosting user engagement and satisfaction.
- Partnered with backend team to integrate custom components, achieving seamless data display and enhancing system reliability.
- Implemented mobile-first, responsive designs, increasing mobile traffic by 30% and improving accessibility for global markets.
- Tested UI components for ADA compliance, ensuring accessibility standards are met across global markets.
- Utilized Redux-Promise and RESTful services to optimize data retrieval, improving application performance and reliability.
- Optimized UI components for ADA compliance, ensuring accessibility and enhancing global user experience.

Intel | Front-End Developer | Phoenix, AZ

Sep 2021 - Nov 2021

Worked on the Watchman Peak Demo. Developed use case GUI's to implement interactivity and visual design principles to enhance the end user experience.

Responsibilities:

- Designed reusable UI Components using JavaScript and Bootstrap Classes.
- Implemented the development of UI Components in the back-end environment on NodeJS.
- Worked on an Agile (Scrum) Development Team to deliver regular updates to business teams and project managers.
- Developed user interface by using the VanillaJS, CSS for SPA development.
- Involved in complete SDLC-Requirement Analysis, Development, System and Integration Testing.
- Tested UI components for ADA compliance using AXE DevTools.
- Used the GIT for the source code version control and GitLab as Web Based repository.
- Approved Pull Requests and code reviews from other developers.
- In Phase Two, worked closely with the Back-End team to display data using the Custom Components, library and Components. Implemented back-end UI components on NodeJS, ensuring seamless integration and functionality within an Agile (Scrum) team.
- Tested UI components for ADA compliance using AXE DevTools, enhancing accessibility and adherence to standards.
- Collaborated with cross-functional teams to optimize UI components, resulting in a 20% increase in user engagement.
- Led the implementation of ADA compliance testing using AXE DevTools, ensuring 100% accessibility adherence.
- Pioneered the integration of custom UI components with back-end services, enhancing data display efficiency.
- Streamlined the SDLC process by conducting thorough requirement analysis, reducing development time by 15%.
- Worked in an Agile (Scrum) team to deliver regular updates, improving communication and project delivery speed.

Deloitte | Front-End Developer | Sacramento, CA

Apr 2021 - Jun 2021

- Designed reusable UI components using ReactJS, enhancing maintainability and user experience.
- Collaborated with Agile team to deliver updates, improving project efficiency and stakeholder satisfaction.
- Implemented responsive design, ensuring optimal performance across devices.
- Developed unit tests with Jest and Enzyme, increasing code reliability and reducing bugs.
- Worked closely with back-end team to integrate data, boosting user engagement by 20%.
- Worked closely with back-end teams to seamlessly integrate data, enhancing the application's overall functionality.
- Implemented responsive design techniques, ensuring optimal performance across all devices and increasing mobile traffic by 15%.
- Developed and maintained unit tests for UI components, ensuring high-quality code and reducing production bugs by 30%.
- Partnered with UX designers to create intuitive interfaces, enhancing user satisfaction by 25%.
- Optimized front-end performance, reducing page load time by 40% through code refactoring and efficient resource management.
- Led code review sessions, improving code quality and reducing technical debt by 15%.
- Conducted thorough debugging and troubleshooting, resolving critical issues and enhancing application stability.
- Partnered with UX and back-end teams to deliver seamless data integrations, enhancing user experience and functionality.
- Conducted thorough debugging and troubleshooting, resolving critical issues to stabilize application performance.
- Led code review sessions, fostering a culture of continuous improvement and reducing technical debt by 15%.
- Developed unit tests, increasing code reliability and reducing production bugs by 30% through rigorous testing.
- Optimized front-end performance, reducing page load time by 40% through code refactoring and efficient resource management.
- Partnered with UX designers to create intuitive interfaces, enhancing user satisfaction by 25%.

Education

Bachelor of Arts | Arizona State University | Tempe

Jan 2012 - Dec 2016

Web Development | DevMountain | Phoenix

Nov 2019 - Feb 2020

Skills

HTML

CSS3

XHTML

JavaScript

jQuery

HTML5

SASS

XML

AJAX

WordPress

JSON

React JS

Express JS

GitHub

Eclipse

WebStrom

Sublime

Notepad++

Bugzilla

IntelliJ

Angular JS 1.x

IBM WebSphere

BEA WebLogic 8.1

HTTP Web Server

Sun Solaris

Linux

Rational Unified Process (RUP)

MONGODB

Spunk data storage

CorelDraw

Adobe Photoshop CS5

Jasmine

Enzyme

Twitter Bootstrap

Angular JS 1.x

Node.js

LIFT

VS Code

Bonita

Dreamweaver

Firebug

Chrome Developer Tools

React JS

Node JS

Apache Tomcat

JBoss

Windows

IBM-AIX

Agile

Waterfall

PostgreSQL

SQL Server

Dreamweaver

Illustrator

Jest