Saurabh Pachare

Sr UI Developer/ SME/ Technical Lead @ Verizon

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Summary

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| --- | --- |
| Previous | Sr UI Developer @ Rentpath |
| Preferred | UI Developer |
| Location | FL, US |
| Desired Work Settings | No Preference |
| Willing to Relocate | No |
| Work Authorization(s): | Authorized to work in the United States on a full-time basis. Now or in the future will require visa sponsorship for employment in the United States. |
| Employment Type | Contract - Corp-to-Corp |
| Total Experience | 10 years |
| Education | Unspecified |
| Profile Source | Dice |
| Profile Downloaded | Monday, December 9, 2024 |

Saurabh Pachare

Tampa, Florida, United States 

SUMMARY

As a front-end developer with 10+ years of experience, I specialize in ReactJS, Redux, Angular, AngularJS, JavaScript, HTML5, CSS, Bootstrap, Java, NodeJS, and Material UI. I excel in creating user-friendly, dynamic web applications, responsive web pages, and high-performance UI components while ensuring cross-browser compatibility and accessibility.

Familiar with Agile methodologies, I collaborate effectively with designers, developers, and project managers. Committed to writing clean, maintainable, and well-documented code, I stay current with front-end trends and actively participate in online communities. My expertise makes me a valuable asset to any team.

EXPERIENCE

Sr UI Developer/ SME/ Technical Lead – Canvas Dashboard and National Telephone and Address System

United Business Solutions Inc. - Client: Verizon October 2018 - Present, Temple Terrace, FL

* Single Point of Contact: Served as the primary point of contact for the end-to-end performance of the application and ensuring users are provided with a fast and scalable product.
* Frontline Owner: Acted as single frontline owner for developing the application according to company standards.
* Application Design and Architecture: Rearchitected the UI of legacy application and designed and developed a new dynamic website model for the new system which served as design guide for the development team.
* Front-end Development: Enhanced user experience by 30% using HTML5, SCSS, LESS, JavaScript, ES6, React, Redux and REST's UI components.
* React Routing: Implemented a modular React Routing system, reducing re-rendering by 25% by supporting multiple single-page components or scoped UI.
* React Hooks & Components: Converted Functional components to class-based components OR used React Hooks for functional components,

improving code maintainability by 20%.

* Reusable Components: Published reusable components for Component-based architecture throughout the project, reducing development time by 15%.
* Angular: Implemented client-side Interface using Angular, Worked on Angular reusable components, Reactive Forms, Directive, Module,

Router, Angular Animations and Flux concept

* Responsive Web Design: Employed CSS concepts like Media queries, CSS modules, and Flexbox to develop responsive web pages, increasing mobile compatibility by 50%.
* Test-Driven Development: Followed TDD behavior by writing unit tests using Jest and Enzyme, reducing manual testing time by 60%.
* Cross-Browser Compatibility: Participated in coding, testing, and debugging on browsers like Chrome, IE11, and Edge with a team of designers, developers, and content creators, creating digital tools with improved compatibility.
* Performance Improvement: Developed code in an optimized manner and minimized the loading time of web pages with Page Speed’s

optimization, improving the overall performance of the application by 15%.

* Agile Methodology: Utilized Agile Methodology to implement applications efficiently, resulting in a 65% faster development rate.

Sr UI Developer – Rent.com

Spino Inc. - Client: RentPath June 2017 - September 2018, Atlanta, GA

* Front-end Development: Utilized HTML5, SASS, JavaScript, ES6, React, Redux, and Google Material UI to develop and refactor applications front-end, improving user experience by 30%.
* Routing & Lazy Loading: Implemented a modular routing technique that supports Lazy Loading, reducing startup time by 40%.
* Performance & Debugging Tools: Employed React DevTool, Redux DevTool, and Profiler to monitor performance and debug issues, increasing efficiency by 25%.
* Component-based Programming: Created less dependent, faster entities through component-based programming, reducing load time by 35%.
* Reusable Components & Services: Developed reusable components and services for REST API consumption using React’s Component-based

architecture, reducing development time by 20%.

* Responsive Web Design: Applied CSS concepts like Bootstrap, SASS, media queries, and Flexbox to create responsive web pages, increasing mobile compatibility by 50%.
* Testing & Automation: Wrote unit tests and automated application testing using Jest and Enzyme, reducing manual testing time by 60%.
* Accessibility & Browser Compatibility: Designed, developed, and tested HTML5, CSS3, Bootstrap, JavaScript, and ReactJS that meet accessibility and web browser standards.
* Redux Form Integration: Implemented Redux Form with the UI and integrated UI with Spring Boot services for data exchange, increasing

form submission efficiency by 30%.

* Collaboration & Deployment: Managed pipelines and cloud deployments, participated in cross-browser testing, and utilized JIRA and GIT for version control, work progress updates, and collaboration in pair programming sessions, boosting overall team productivity by 15%.

Web UI Developer

Spino Inc. - Client: Prudential Financial August 2015 - May 2017, Newark, NJ

* Involved in software development plan, business modeling, object modeling, DB modeling, gathering user requirements, writing functional specs, developing application, testing and deployment for web applications.
* Worked closely with business-side clients to deliver attractive, easy-to-understand screens that appropriate reflected the company’s fulfillment workflow.
* Worked in an enterprise-level environment with formal SDLC methods and procedures.
* Involved in Purchase Order module, Stock Management, Reports Module, Stock Module, Supplier Module.
* Designed and developed UI using HTML5, CSS3, AngularJS, CSS, Bootstrap, Media Queries and Angular.
* Participated in meetings with the end-clients to develop layout, color scheme for the web page and implemented them.
* Implemented form validation using JavaScript and Regular Expressions.
* Participated in regular code reviews and design meetings.

Junior Web UI Developer

Spino Technologies PVT LTD - Client: CGI Information Systems January 2014 - July 2015, Pune, Maharashtra, India

* Used HTML, CSS, JavaScript, jQuery and jQuery UI expertly for crafting visually appealing and responsive web pages that align with modern design standards.
* Utilized jQuery to optimize DOM manipulation and enhance interactivity, providing seamless and user-friendly browsing experiences.
* Created static and dynamic web pages from scratch and skillfully modified and maintained existing designs, ensuring meticulous attention to detail and adherence to client specifications.
* Collaborated effectively with cross-functional teams, including developers, and designers, leveraging excellent communication skills.
* Actively pursued the latest web development trends and technologies, dedicating time to continuous learning and adapting to evolving client needs to craft cutting-edge solutions.
* Maintained the code using Cloud based source control (GIT).

EDUCATION

Bachelor of Engineering

Information Technology • University of Pune • Pune, Maharashtra, India • India - 2014

CERTIFICATIONS

Certified SAFe Practitioner – -7700)

Scaled Agile • 2020

SKILLS

ReactJS, Redux, Angular, AngularJS, Javascript, Bootstrap, HTML5, CSS,Tailwind CSS, Java, NodeJS, Material UI React Devtools, Redux Devtools, Profiler, Scrum, Feature Development, Linux, Git, Bash