

Professional Summary

Experienced and results-driven **Frontend Engineer (React Js Developer)** with **3.7 years of experience** in designing and developing **responsive, high-performance web applications** using **React.js, JavaScript, HTML, and CSS**. Skilled in building **scalable UI components**, optimizing performance, and **enhancing user experiences** through **modern frameworks**, state management tools (**Redux, Context API**), and **styling libraries**. Proven track record of improving **application efficiency and user engagement** by implementing best practices like **lazy loading, reusable components**, and accessibility features. Strong collaborator experienced in **Agile-Scrum, cross-functional teamwork**, and **API integration**, with a focus on delivering **pixel-perfect, scalable, and user-centric solutions**. Adept at leveraging tools such as **Git, Jest, Webpack**, and **Material UI** to ensure robust, maintainable, and high-quality code delivery.

Technical Skills

• Programming Languages	: JavaScript, HTML, CSS	• Version Control	: Git, GitHub
• Frameworks and Libraries	: React.js	• Testing Tools	: Jest
• Frontend Development	: Responsive Web Design, Cross-Browser Compatibility	• APIs and Integration	: RESTful APIs
• Styling Tools	: CSS Modules, Styled Components, Material UI	• Methodologies	: Agile-Scrum
• State Management	: Redux, Context API	• Other Tools and Platforms	: VS Code, Figma, Postman
• Build Tools	: Webpack, Vite, npm		

Professional Experience

New Bridge Fintech

Senior Frontend Engineer

Aug 2024 to Aug 2025

Project name: LoanBook (Product Based Company) | Client name: Own Product

Roles and Responsibilities

- Developed and maintained **dynamic, high-performance web applications** using **React.js, Redux, and modern JavaScript (ES6+)** to enhance user experience and application scalability.
- Redesigned and implemented** a multi-step registration flow using **React, Formik, and Yup**, **improving sign-up completion** rates by 30% and reducing input errors significantly.
- Enhanced application performance** through **React. memo, useCallback, and lazy loading**, **achieving a 20% performance** boost and 15% increase in responsiveness.
- Designed and developed highly **optimized, responsive, and cross-browser web applications** using **HTML5, CSS3, SCSS and Bootstrap**, ensuring performance, scalability, and seamless user experience.
- Developed and optimized dynamic **web applications** using **TypeScript** and **modern JavaScript**, enhancing **UI/UX through responsive design**, intuitive interfaces, and user-focused interaction patterns.
- Built reusable **Higher-Order Components (HOCs)** and front-end libraries to streamline **development, enhance code reusability**, and accelerate future project implementation.
- Collaborated with **UI/UX designers** to translate **wireframes** and prototypes into **responsive, user-friendly web application** interfaces.
- Integrated and consumed **RESTful APIs** enabling smooth data flow between front-end and **backend systems for real-time application functionality**.
- Improved accessibility features** by implementing voice-to-text (web kit, Speech Recognition), increasing user engagement by 15%.
- Collaborated with cross-functional teams** (PMs, designers, and clients) to refine UI/UX workflows, popups, and screens, ensuring alignment with business requirements.
- Leveraged modern styling frameworks (Material UI, Styled Components, CSS Modules)** to deliver pixel-perfect, responsive, and cross-browser compatible designs.
- Utilized Git version control **to manage source code, create branches, and handle pull requests, ensuring seamless collaboration, code integrity, and efficient release cycles across distributed teams**.
- Contributed to Agile-Scrum practices** by participating in sprint planning, code reviews, and daily stand-ups, ensuring timely delivery and continuous improvement.

L&T technology Services

Software Engineer

Nov2021 to July 2024

Project Name: Patient Point | Client name: Advent International

Roles and Responsibilities

- Developed and implemented interactive front-end features using **React.js, JavaScript, HTML, and CSS**, improving patient engagement through 3D anatomical models.
- Designed and optimized **responsive, cross-browser compatible UIs** leveraging **Material UI, CSS Modules, and Styled Components**, ensuring seamless multi-device accessibility.
- Applied **Redux and Context API** for efficient state management, enabling smooth data flow and enhancing application performance.
- Optimized front-end performance with **Webpack, Vite, and npm builds**, reducing load times by 25% and ensuring scalable deployments.
- Collaborated in an **Agile-Scrum environment**, utilizing Git/GitHub for version control and Jira for task tracking, ensuring timely feature delivery.
- Conducted **unit testing with Jest and API integration using RESTful services**, improving reliability, reducing glitches by 40%, and strengthening user trust.

Project Name: Astro | Client name: Comcast

Roles and Responsibilities

- Developed and implemented** dynamic, responsive, and cross-browser compatible UI components using **React.js, HTML, CSS, and JavaScript**, ensuring seamless multi-device user experience.
- Integrated and consumed RESTful APIs** to enable real-time data flow and interactive health tracking features, enhancing application functionality and usability.
- Optimized application performance** by leveraging **Webpack, Vite, and advanced React techniques**, achieving 30% faster load times and improved scalability.
- Managed application state** effectively using **Redux and Context API**, streamlining data handling and reducing complexity in component interactions.
- Executed unit testing with Jest** to validate front-end functionalities, proactively identifying and fixing issues to reduce bugs by 40%.
- Collaborated in Agile-Scrum environment**, contributing to sprint planning, code reviews, and version control using **Git/GitHub**, ensuring high-quality and timely project delivery.

Education

- Bachelor of Technology in Computer Science** Graphic Era Hill University Dehradun, Uttarakhand 2021