

Divya Sonara

Sr. Software Engineer, Simform Solutions

📍 Milan, Italy | LinkedIn | 📧 divyasonara7105@gmail.com | ☎ +39 3446881823 | 🔗 https://divyasonara.com/

(Eligible to work in Italy without visa sponsorship)

PROFILE SUMMARY

Senior Frontend Engineer with 4+ years of experience building scalable, configuration-driven web applications using React and Vue. Strong expertise in modern React (hooks, functional components, React Query), frontend architecture, and predictable state management. Proven ability to optimize performance through code splitting and lazy loading, and to translate Figma designs into accessible, responsive, production-ready user interfaces in Agile environments.

PROFESSIONAL EXPERIENCE

Sr. Software Engineer

Simform Solutions Pvt. Ltd.

01/2025 – Present

Remote

Project: CENTX – Enterprise survey & data collection platform

Description: Scalable, enterprise-grade platform for configurable surveys and high-volume respondent workflows.

Key Responsibilities & Contributions:

- Led frontend architecture in React, building configuration-driven dynamic forms and reusable components.
- Integrated React Query for caching, background refetching, and reliable server-state handling.
- Improved performance with code-splitting, lazy loading, and efficient rendering.
- Collaborated with cross-functional teams to integrate backend services and support smooth data exchange.

Tech stack: React, React Query, TypeScript, Vite, REST APIs, Modern React Hooks

Project: DATAHASH – Privacy-First First-Party Data Activation Platform

Description: A privacy-centric platform enabling businesses to activate and manage first-party data across major advertising platforms through server-side tracking and cookieless solutions.

Key Responsibilities & Contributions:

- Designed a configuration-driven frontend architecture for reusable, schema-based form generation.
- Built modular and reusable UI components for data onboarding, server-side event setup, and analytics workflows.
- Optimized rendering behavior and load times through efficient component structuring and asynchronous resource handling.
- Ensured UI/UX consistency by implementing reusable design patterns aligned with product standards.
- Worked closely with backend and product teams to ensure smooth API integration and reliable data flow.

Tech Stack: Vue 2, Vue 3, TypeScript, React, React Query, Vite, PrimeVue, BootstrapVue, Tailwind CSS, Pinia, REST APIs

Software Engineer

Simform Solutions Pvt. Ltd.

10/2022 – 01/2025

Hybrid, Ahmedabad, India

Project: WONDR – Mentor & Learner Discovery Platform

Description: WONDR is a discovery platform that connects mentors and learners based on shared interests, enabling knowledge exchange through interactive posts and educational video content.

Key Responsibilities & Contributions:

- Led feature development and implementation using Vue.js and Nuxt.js to enhance platform functionality.
- Managed application state and routing for smooth navigation and data flow.
- Implemented log auditing mechanisms to track system activities and improve transparency.
- Conducted code reviews, refactoring, and merge monitoring to maintain high code quality.
- Oversaw release and deployment processes, ensuring stable and timely software updates.
- Established quality measurement practices to uphold coding standards and deliver reliable solutions.

Tech Stack: Vue.js, Nuxt.js, Vuex, Vue CLI, HTML, CSS

Software Engineer

Improwised Technologies Pvt. Ltd.

07/2021 – 10/2022

Rajkot, India

Project: TraderSync – Trading Analytics Platform

Description: TraderSync is a trading analytics platform that helps traders track trades, analyze performance, and optimize strategies through data-driven insights and intuitive visualizations.

Key Responsibilities & Contributions:

- Contributed to platform architecture and design in collaboration with cross-functional teams.
- Developed responsive and intuitive frontend interfaces using Vue.js and Quasar.
- Integrated RESTful APIs and optimized HTTP communication for improved system performance.
- Conducted code reviews to maintain coding standards and overall code quality.

Tech Stack: Vue.js, Quasar, Vuex, Vue Router, Vue CLI, Go, Echo, SCSS, PostgreSQL

Project: WebAuditor – SEO Auditing Tool

Description: WebAuditor is a web-based SEO auditing platform that analyzes websites and generates detailed reports with actionable recommendations to improve search engine visibility and performance.

Key Responsibilities & Contributions:

- Developed interactive and responsive frontend components using Vue.js and Nuxt.js for a smooth user experience.
- Designed user-friendly dashboards and SEO report interfaces to clearly present analytics and insights.
- Performed frontend testing and debugging to ensure application stability and reliability.
- Collaborated with cross-functional teams and contributed to project planning and progress tracking.
- Applied performance optimization techniques using analytics to enhance SEO auditing accuracy.

Tech Stack: Vue.js, Nuxt.js, JavaScript, Vuetify, Go, PostgreSQL, CI/CD

EDUCATION

Darshan University, Rajkot, Gujarat, India

Bachelor of Engineering in Computer Science, CGPA: 9.84/10 (University topper)

08/2018 – 07/2021

Rajkot, India

A. V. Parekh Technical Institute, Rajkot, Gujarat, India

Diploma in Computer Engineering, CGPA: 9.84/10 (Institute topper)

08/2015 – 06/2018

Rajkot, India

SKILLS

Languages: JavaScript, TypeScript, HTML, CSS, ES6

Frameworks: React.js, Next.js, Vue.js (2 & 3), Nuxt.js

State Management: React state patterns (Context API, controlled components), React Query, Pinia, Vuex, Redux, Redux Toolkit

Version Control: GitHub, GitLab, Bitbucket

Project & Collaboration Tools: JIRA, Slack, Zoho

Build Tools & Tooling: Vite, Webpack, Vue CLI

Testing: Jest, Vitest, Cypress, Vue Test Utils

UI & Design Frameworks: Tailwind CSS, Bootstrap, PrimeVue, Vuetify, Quasar, Nuxt UI

Soft skills: Product-oriented mindset, Collaboration, Ownership & Accountability, Quick-Learner, Problem-Solving, Adaptability