

VIGNESHWAR S

Frontend Developer

Email: vigneshwar.s1996@gmail.com | Phone: +91 9500013901 | Chennai, India

GitHub: <https://github.com/sVigneshwar> | LinkedIn: <https://linkedin.com/in/vigneshwar-s-966676142>

Portfolio: <https://portfolio-vigneshwar.vercel.app>

Summary

Frontend Engineer with 7+ years of professional experience delivering production-ready, high-traffic web interfaces for enterprise products at Zoho Corporation. Strong expertise in core frontend engineering, UI performance optimization, accessibility (WCAG), and SEO, with hands-on ownership of international-facing platforms for the Japan market. Strong working knowledge of modern React and Typescript, applied through hands-on development and real-world UI problem solving, alongside deep experience in scalable UI.

Technical Skills

Core Tech: React.js, Typescript, JavaScript (ES6+), HTML5, CSS3, SCSS / LESS.

State & Data: Redux Toolkit, RTK Query, REST API Integration, Async Data Handling (Axios / Fetch / JSON).

Architecture & Performance: Component-Driven Development, Web Components, Core Web Vitals (LCP, CLS, FID), Lazy Loading, Code Splitting.

Standards & Quality: WCAG 2.1 (Accessibility), SEO Semantic Markup, Cross-browser Compatibility, Unit Testing (Jest, React Testing Library).

Tools & Workflow: Git, Vite, Webpack, npm, Figma.

Professional Experience

ZOHO Corporation: Web Developer (Feb 2020 – Present)

- Owned end-to-end frontend implementation for flagship Zoho Japan products (CRM, Desk, Campaigns), delivering localized, performance-sensitive UI for enterprise-scale platforms.
- Led frontend development of the Zoho CRM Japan Academy platform, implementing authentication flows, user activity history, and learning progress tracking for customer onboarding.
- Developed frontend solutions for large-scale event platforms (Zoholics, Zoho Inspire), ensuring responsive and stable UI under high user traffic.
- Improved frontend performance through memoization, bundle optimization, and strategic lazy loading, contributing to stronger Lighthouse scores and faster initial page loads.

- Built reusable and shared Web Components adopted across multiple ManageEngine products, improving UI consistency and reducing duplicate development effort.
- Worked cross-functionally with design and product teams to translate complex requirements into accessible, production-ready UI aligned with Japanese market expectations.

K2B Solutions: UI Developer (Jan 2018 – Feb 2020)

- Developed responsive, high-fidelity user interfaces with strong focus on design accuracy and cross-browser behavior.
- Delivered UI features in fast-paced environments with frequent design and client requirement changes.

Doodleblue Innovations: UI / UX Design Intern (Oct 2017 – Dec 2017)

- Supported the design-to-development workflow through wireframing, UI foundations, and responsive layout implementation.

Selected Technical Implementations

(Focused on recent hands-on engineering work; full code available on GitHub)

Engineering Productivity & Automation Tools

- Developed internal AI-assisted browser tools (ChatGPT, GitHub Copilot, Claude) to automate SEO validation, email template verification, Web Component checks, and pixel-accurate UI reviews, reducing internal QA and review cycles by ~20%.

Movie Discovery Application (TMDB API) | Demo: <https://svigneshwar.github.io/Movie-App/>

- Built a React-based movie discovery application using TMDB APIs, implementing server-driven pagination, search filtering, and keyword-based search flows.
- Designed a favorites feature using a custom React hook, with state persistence and caching handled via Context API.
- Focused on component composition, async data handling, loading/error states, and minimizing unnecessary re-fetching through client-side caching.

Education

Bachelor of Engineering – Electronics & Communication, Jawahar Engineering College (2013–2017)

Languages

English – Professional Working Proficiency | Tamil – Native | Sourashtra – Conversational