

Hadi Khan

Gurugram, Haryana, India — +91 8273292224 — hadikhan7@hotmail.com
linkedin.com/in/hadi-khan-55b575147 — github.com/hadikhanhk786 — Portfolio

Professional Summary

Senior React Developer with 5+ years building high-performance frontends and production-ready products. Deep expertise in React architecture, Hooks, TypeScript, state management (Redux/Context), UI performance, accessibility, and responsive design using Tailwind and Bootstrap. Strong track record leading small teams, owning frontend design delivery, and collaborating with backend engineers to build clean, testable interfaces. Familiar with Node.js/Express for API integration and end-to-end feature delivery.

Core Skills

Frontend: React.js, TypeScript, Hooks, Functional Components, Redux, Context API, Next.js, Tailwind CSS, Bootstrap, HTML5, CSS3, Responsive Design, Accessibility (WCAG)

Architecture & Patterns: Component-driven UI, Modular Design, Performance Tuning

Testing: Jest, React Testing Library (RTL), Mocha

Backend (supporting): Node.js, Express.js, REST APIs, GraphQL (integration)

Databases & Performance: PostgreSQL, MySQL, Query Optimization, Caching concepts

Collaboration: Agile/Scrum, Code Reviews, Mentorship, Confluence, Jira

Professional Experience

Senior Software Engineer — Hughes Systique Corporation (HSC) Oct 2021 – Present
Gurgaon, India

- Led frontend architecture and implementation for multiple product modules using **React, TypeScript, Tailwind, and Bootstrap**, improving component reuse and reducing UI defects.
- Designed component-driven systems and patterns (atomic components, presentational/container separation) to accelerate feature delivery.
- Implemented performance improvements (code-splitting, memoization, lazy loading) reducing initial load and Time-to-Interactive.
- Championed accessibility best practices (WCAG) and ensured cross-browser compatibility and SEO-friendly markup.
- Mentored developers, led code reviews, and enforced frontend standards and Jest/RTL testing practices.
- Integrated frontend with backend APIs (Node.js/Express, REST/GraphQL) and collaborated on API contracts and pagination/ caching strategies.

Software Engineer — Svayam Infoware Pvt. Ltd. Jan 2020 – Oct 2021
Lucknow, India

- Built responsive UI modules and dashboards using React and Bootstrap, focusing on maintainability and testability.
- Refactored legacy pages into modular components and improved rendering performance and bundle size.
- Collaborated with backend teams on REST API design, implemented client-side caching, and improved perceived performance.

Projects

Live Class — E-Learning Platform (GitHub)
Real-time teaching platform built with **React, WebSockets**, and responsive UI; focused on low-latency updates and accessible controls.

E-Com App — E-Commerce Platform (GitHub)
Customer-facing store using **React, Stripe, PostgreSQL**; implemented lazy loading and caching to improve load speed by 40%.

Meetron — Video Conferencing System (Live Demo)
Frontend for WebRTC-based conferencing with participant controls, adaptive layout, and resilient reconnect flows.

Education

B.Tech in Information Technology — Shri Ramswaroop Memorial College of Engineering and Management, Lucknow
2020

Leadership & Impact

- Led cross-functional frontend efforts and improved delivery time by standardizing components and review processes.
- Reduced bundle size and improved load performance through architecture and tooling changes.
- Mentored juniors and ran onboarding sessions for frontend best practices and testing.