

Fardeen Khan

Frontend Developer
LinkedIn GitHub

Email : fardeenkhan63574@gmail.com

Mobile : 9810011454

PROFILE SUMMARY

Frontend Developer with hands-on experience building scalable, high-performance web applications using React and modern JavaScript. Strong command over component-based architecture, state management, API integration, and UI performance optimization. Proven ability to design clean, reusable components and deliver production-ready interfaces with excellent user experience.

EDUCATION

- **Ambedkar Institute of Technology, DSEU, Delhi**
Bachelor of Computer Applications (BCA)
- **St. Lawrence Convent Sr. Sec. School, Delhi**
Class XII (CBSE)
- **St. Lawrence Convent Sr. Sec. School, Delhi**
Class X (CBSE)

2023 – 2026

TECHNICAL SKILLS

- **Frontend:** HTML, CSS, JavaScript (ES6+), React.js, Tailwind CSS
- **State & Data:** React Hooks, TanStack Query, API Integration, Caching
- **Tools:** Git, GitHub, VS Code
- **Deployment:** Vercel, Netlify

FRONTEND ENGINEERING EXPERIENCE (SELF-DRIVEN)

- Designed reusable React components and hooks used consistently across multiple projects.
- Optimized rendering performance by minimizing unnecessary re-renders and leveraging efficient state management patterns.
- Integrated REST APIs with robust loading, error handling, and caching strategies.
- Built responsive and accessible UI layouts following modern frontend best practices.

PROJECTS

- **World Atlas** — Live Demo
Built a high-performance country explorer supporting search, filters, sorting, and pagination. Reduced redundant API calls using intelligent caching with TanStack Query, improving perceived load time and responsiveness.
- **Kanban Board – Task & Workflow Management System** — Live Demo
Engineered a production-grade Kanban board with drag-and-drop interactions, full CRUD operations, and persistent state management. Designed scalable UI architecture to handle multiple workflow states efficiently.
- **ChatGPT Clone** — Live Demo
Developed a ChatGPT-style conversational frontend featuring real-time message rendering, optimized component updates, and clean state handling. Focused on performance, responsiveness, and seamless UX using React and Tailwind CSS.

PROFESSIONAL STRENGTHS

Fast Learner, Strong Problem Solving, Ownership Mindset, Clean Code Discipline