Sumit Timori

Frontend Developer | Full Stack Developer | AI & UI-Focused Builder Timori52@gmail.com | +91 8755055760

linkedin.com/in/sumit-timori | github.com/timori52 | Noida, India

TECHNICAL SKILLS

Languages: JavaScript (ES6), TypeScript, HTML, CSS, Python (basics)

Frameworks/Libraries: React.js, Next.js, Redux, React Native, Tailwind CSS, Material UI, Firebase, NoSQL

(MongoDB), Figma, Data Structures and Algorithms(DSA)

Tools/Concepts: Git, GitHub, Webpack, Jest, Postman, RESTful API, Babel, npm, Google Cloud, AWS (Amplify,

EC2, Lambda, S3), SEO, DevTools, JIRA, Agile, Adobe(Photoshop, Dreamweaver)

Familiar: Node.js (basic), Express.js (basic), OOPS, Debugging, Performance Optimization, Code Splitting

Soft Skills: Communication, Collaboration, Problem-solving, Troubleshooting, Team Work

WORK EXPERIENCE

ReactJS Developer

Dave Brother's Technology, Indore

Aug 2022 – Dec 2023

- Migrated 5000+ lines of legacy codebase to **Next.js**, improving performance by 30%.
- Enhanced **SEO**, resulting in a 20% increase in organic traffic.
- Built secure authentication using **NextAuth**, improving user security by 40%.
- Developed scalable APIs, followed full **SDLC** testing.
- Deployed apps on **Vercel** (99.9% uptime), implemented **CI/CD** workflows.
- Conducted **code reviews** using Git pull requests, optimized React component performance by 20% through memoization and lazy loading.

PROJECTS

TrendGenie AI [Live Demo]

Tech Stack: Google Gen AI (Gemini), React.js, Next.js, Tailwind CSS, Framer Motion, Node.js

- AI-powered YouTube trend content generator (Google Gemini); server-side renders SEO-friendly results in <10 s with API latency < 500 ms.
- Performance-tuned via Lighthouse (LCP/CLS fixes) and enhanced UX through Framer Motion animations.

Realtime Chat Web App

[Live Demo]

Tech Stack: React.js, Tailwind CSS, Firebase Auth, GCP, Node.js, Express.js

- Built a Responsive Web Design for chat app with **Google OAuth 2.0** via **Firebase Authentication**.
- Integrated Firestore for real-time messaging with <50ms latency.
- Backend using **Node.js on Render**, supporting **push notifications** with Cross-browser Compatibility.
- Reduced backend effort by 30% using Firebase BaaS; scaled to 150+ users.

Weather App

[Github Link]

Tech Stack: React Native, Expo Router, TypeScript, OpenWeather API, AsyncStorage, NativeWind, Expo Location

- Developed a **React Native** weather app with Expo Router and **OpenWeather API** for current, hourly, and daily forecasts.
- **GPS-based** weather via Expo Location and modal city search with **AsyncStorage**.
- Styled using NativeWind (Tailwind CSS) with gradient UI and metric cards.
- Handled **API/location errors**, loading states, and built **reusable components**.

EDUCATION

Master of Computer Application — MCA

2023 - 2025