Gauray Sondhiya

J 9340578571

∠ gauravsondhiya1503@gmail.com

in LinkedIn

GitHub

Summary

Front-End Developer skilled in Next.js, React, TypeScript, JavaScript, Redux, and Tailwind, with experience building responsive, high-performance web applications and delivering seamless user experiences.

Skills

Front-End: React.js, Next.js, JavaScript, TypeScript, Redux, HTML5, CSS3, Tailwind

Back-End: Node.js, Express.js, Zod, AWS, Git, GitHub, CI/CD, Docker

Databases: MongoDB, MySQL, PostgreSQL

Experience

Front-End Developer

Sep 2021 – June 2024

Linkederp, Bangalore

Next.js, React, TypeScript, Tailwind, Redux, HTML, CSS

- Integrated frontend with Oracle ERP workflows for raw goods receiving, manufacturing tracking, and finished goods dispatch.
- $\ \ {\rm Replaced \ manual \ processes \ with \ interactive \ dashboards}, \ {\rm reducing \ processing \ time \ by \ 25\% \ for \ warehouse \ teams}.$
- Collaborated with cross-functional teams to standardize UI components, cutting development time by 20% across projects.
- Developed and maintained 50+ frontend modules across 5 SLAs, each managing 60-70 small warehouse applications.
- Enhanced SLA monitoring dashboards, enabling **real-time tracking of warehouse processes** and improving operational efficiency by **15**%.

Technical Support Executive

Aug 2020 - July 2021

Teleperformance, Gurugram

- Handled the **ticketing system** (raised, tracked, and escalated bugs to the technical team), ensuring timely resolutions.
- Troubleshot client issues by following **solution manuals** and performing basic debugging.
- Achieved 95% customer satisfaction by delivering accurate resolutions and consistent follow-ups.
- Provided technical assistance to global customers, resolving issues related to cloud storage, file synchronization, and account accessibility.

Projects

Artify AI | JavaScript, React, Gemini API, OpenAI SDK

- AI Image Editing & Generation Platform: Built a full-stack application where users can generate images from text prompts and remove image backgrounds using AI.
- Monetization System: Implemented authentication and credit-based access control (10 free coins per user) to manage usage and payments.
- Developed a secure login/signup system with personalized access and real-time module availability.
- Restricted module access until successful login, ensuring controlled and secure usage.

Parsona AI | JavaScript, React, TailwindCSS, Node.js, Express, MongoDB, Gemini API / OpenAI SDK

- Conversational AI Assistant: Created a chat-based AI that simulates human-like conversations with tone and word-level accuracy.
- Dataset-Driven Responses: Enabled dataset uploads for context-specific, personalized AI replies for individuals or customer support.
- Designed the system to generate **dynamic**, **tone-adaptive responses**, improving engagement and personalization.
- Positioned the project for use as both a **virtual AI companion** and a tool for **customer support automation**.

Education

Master of Computer Applications (MCA)

2024 - 2026

Gyan Ganga College of Technology, Jabalpur

Bachelor of Commerce (Computer Applications)

2018 - 2021