MONIKA SHARMA

Frontend Developer (React / Next.js) | MERN Stack

📞 +91 6230078083 @ monika980540@gmail.com 🕜 <u>GitHub</u> | <u>LinkedIn</u> 🕜 <u>Portfolio</u> 👂 Mohali, Punjab, India

SUMMARY

Frontend Developer with 2 years of experience (including 6 months of training), specializing in responsive, scalable web applications using React.js and Next.js. Skilled in debugging, performance optimization, and direct client communication. Committed to clean code, usability, and high-quality user experiences.

EXPERIENCE

Frontend Developer

Webethics Solutions

07/2023 - Present ♥ Mohali, Punjab

- Worked on <u>Optery</u>, a B2B/B2C privacy-focused web application built using **Next.js**.
- Developed and enhanced frontend modules for personal data removal automation.
- Debugged complex UI/UX issues, improved performance, and ensured pixel-perfect designs.
- Collaborated closely with the product team and handled direct communication with clients.
- Built the GPC Chrome Extension in React.js for privacy preference management.

EDUCATION

Bachelor of Computer Applications (BCA)

MLSM college Sundernagar

= 2020 - 2023

PROJECTS

Optery - Personal Data Removal Platform

Tech Stack: Next.js, React.js, TailwindCSS, REST APIs

- Built and maintained frontend modules for Optery, a B2B/B2C privacy platform that removes personal data.
- Worked on scalable UI components, bug fixes, and performance optimization.
- Collaborated with the client team to deliver features and resolve live issues.

GPC Chrome Extension

Tech Stack: React.js, Chrome Extension APIs

- Developed the Global Privacy Control Chrome Extension for Optery.
- Enabled automated delivery of privacy preferences to supported websites.

Portfolio Website

Tech Stack: Next.js, HTML, CSS

- Developed a personal portfolio to showcase projects and skills.
- · Deployed using Vercel.

KEY ACHIEVEMENTS



Product Development:

Developed and maintained the frontend of a large-scale Next.js application for Optery, a B2B/B2C privacy platform handling data removal



Chrome Extension Deployment:

Built and deployed the Optery Global Privacy Control Chrome Extension using **React.js**, enabling users to communicate privacy preferences automatically to supported websites.



Bug Resolution & QA:

Led issue tracking and debugging processes, improving UI reliability and frontend performance across multiple modules.

SKILLS

Languages & Core

JavaScript HTML CSS

Frontend

React.js Next.js Redux

TailwindCSS Bootstrap

Backend

Node.js Express.js MongoDB

Tools

Git GitHub Postman Notion

Other

REST APIS JWT Auth

Chrome DevTools