

Harsh Gaur

Bengaluru, India

iharshgaur997@gmail.com linkedin.com/in/harshgaur97

SKILLS

Javascript | Typescript | HTML | CSS | Python | SQL | NoSQL | Tailwind CSS

React JS | Next JS | Node JS | Express JS | Redux | GIT | MongoDB | GraphQL

REST API | AWS | S3 | SQS | SNS | JEST | Unit Testing | OOPs

EXPERIENCE

Front End Developer II

Feb 2024 - Present

Cleartax

Bengaluru, India

- Presently working on the Tax summary section and revamping the UI for FY 2024-2025 using NextJs, ReactJs, and Tailwind CSS.
- Made the financial calculators for the Cleartax.in domain for the FY2024-2025 using Nextjs, ReactJs, and CSS with Sass preprocessor.
- Optimised Graphql queries by reducing the repetitive calls and clubbing multiple calls to reduce calls made to the backend
- Built, structured and lead the development for the AI-Copilot feature which involved AI based income tax filing using React JS, Tailwind CSS, and Typescript.

Software Developer

July 2021 - February 2024

Curefoods Pvt Ltd (Eatfit.in)

Bengaluru, India

- Integrated Map My India map widget into internal kitchen tools with React, providing a visual representation of product availabilities and demands. Extended the integration to eatfit.in, enabling users to select locations seamlessly. This initiative enhanced user engagement and location-based decision-making within the platform.
- Orchestrated the integration of Juspay and Razorpay APIs to implement a subscription auto-renewal model. Optimized APIs by eliminating redundant code, significantly improving site performance. Successfully handled a daily traffic of approximately 1000 users, reducing site load time from 15 seconds to 8.5 seconds.
- Engineered an order replacement tool optimizing kitchen inventory, significantly reducing kitchen waste and saving 12 lakhs per kitchen monthly on previously lost revenue from out-of-stock orders. Developed a subscription extension feature, allowing users to extend subscription validity during pauses, resulting in a 10% reduction in meal cancellations and substantial savings on refund-related revenue loss.
- Implemented NPS survey and feedback widgets, collecting valuable user insights to inform strategic decision-making. The data gathered facilitated management in making data-driven adjustments, enhancing overall user satisfaction.

EDUCATION

• B.E. Computer Science, Visvesvaraya Technological University

April 2015 - December 2019

PROJECTS

- **Car Rental Store:** Developed a cutting-edge car rental platform resembling Revv cars, allowing users to easily find and book vehicles with NodeJs, React, MongoDB, and Express JS.
- **Sanjeevani:** Created a crisis-solving web app during the Masai School hackathon using NextJs, JavaScript, MongoDB, and Typescript. It connects hosts and seekers, serving as a platform for vital information sharing. Our team won the hackathon for this impactful solution.

PUBLICATIONS

- [Impact of Machine Learning On Targeted Advertisement](#)

CERTIFICATIONS

- Graduated from Masai School's Full-Stack Web Development program.