

Harshay Narayan

✉ harshay.tech@gmail.com | 📞 +91-9852031880

🐙 github.com/harshay-narayan | 🔗 [linkedin.com/in/harshay-narayan/](https://www.linkedin.com/in/harshay-narayan/) | 🌐 harshaynarayan.com

Skills

Languages: JavaScript, TypeScript, Java, SQL

Technologies & Tools: ReactJS, NextJS, NodeJS, Redux, Tanstack Query, Tailwind CSS, ExpressJS, Websockets, Socket.io, RestAPI, Jwt, Shadcn, Material UI, SASS, LESS, Vitest, React Testing Library, JIRA, Git

Work Experience

Deloitte USI, Bangalore

Aug 2020 - Aug 2023

Designation: Analyst, Role: Frontend Developer

Project : Preference Center

- Developed **Preference Center UI** using **ReactJS** and **Material UI**, enabling users to manage **marketing and service communication preferences** affecting **21 million** customers directly and resulting in **30% less customer queries**.
- Seamlessly integrated **frontend** with **Salesforce APIs**, ensuring **consistent sync** of user communication settings and improving **system accuracy**.
- Resolved critical **UI/UX bugs** and optimized **performance**, leading to **increase in page load speed** and smoother user interaction.
- Maintained comprehensive **frontend documentation**, reducing **new developer onboarding time by 50%** and improving overall **team velocity**.

Project: Alert center

- Engineered **Alert Center wireframes and mockups** into **high-performance, responsive UI** using **ReactJS**, improving alert visibility and user experience across devices for **millions of customers**.
- **Collaborated** with **designers, QA**, and **product owners** to refine **UI/UX**, and **led client-facing demos** to validate **frontend feasibility** and drive **UI improvements** based on stakeholder feedback.

Project: Ecommerce Flow

- **Enhanced** existing e-commerce pages using **React.js**, improving **UI responsiveness and usability**, which led to a **37% increase in conversion rates**.
- **Created** a reusable component library in **React.js**, enabling **consistent UI patterns** across projects and **reducing development time by 30%**.

Project Work

Social Media application [Live Link](#)

Nov 2024 – Mar 2025

- **Frontend Development:** Built an interactive, intuitive, and fully responsive UI using NextJS and Tailwind CSS for a seamless user experience.
- **Backend Development:** Implemented **Next.js API routes** to handle **server-side logic, database interactions, and API integrations**. Deployed a **dedicated WebSocket Express server** to enable real-time features.
- **Database Management:** Utilized **PostgreSQL** with **Prisma ORM** to efficiently store and manage **users, posts, likes, comments, and session data**.
- **User Authentication & Authorization:** Integrated **Clerk** for secure authentication and authorization, leveraging **Clerk webhooks** to auto-create user profiles in the database upon account registration.
- **Core Features:** Implemented **post creation, likes, comments, friend requests (send/accept), real-time chat, notifications, and active friends list** using **Socket.io** for a real-time user experience.

Education

S.R.M. University

Jul 2017 - Apr 2020

Bachelors in Computer Applications

CGPA: 8.62/10

Object Oriented Programming, Databases, Data Structures and Algorithms, Computer Networks

Awards

- Spot Award for outstanding contribution in a Major Release. 2023
- Spot Award for facilitating seamless new hire onboarding. 2022
- Spot Award for automating repetitive tasks and eliminating 90% manual intervention. 2021