

# Harmil Goti

Frontend Developer | React, Next.js, TypeScript | Building Scalable & Real-Time Web Apps

harmilgoti0@gmail.com | 6353130219

English | Gujarati | Hindi

Frontend Web Developer with over 3 years of professional experience in React.js and Next.js, specializing in building scalable, high-performance, and user-centric web applications. Strong in problem-solving, UI/UX design, and real-time application development. Excellent communication skills with proven experience collaborating in remote and cross-functional teams. Seeking remote opportunities to contribute to scalable and impactful digital products while continuously enhancing user experience and product quality.

**Github** - <https://github.com/harmil007>

**Portfolio** - <https://harmil-portfolio.netlify.app/>

**LinkedIn** - <https://www.linkedin.com/in/harmilgoti>

## Key Skills

- **Frontend Technologies:** React.js, Next.js, JavaScript (ES6+), TypeScript
- **UI & Styling:** HTML5, CSS3, Ant Design, Tailwind CSS, LESS, Material UI, Chakra UI
- **State Management:** Redux Toolkit
- **Real-Time Systems:** WebSockets, API integration
- **Tools & Workflow:** Git, GitHub, Agile/Scrum
- **Core Strengths:** Problem Solving, Responsive Design, Performance Optimization
- **Remote Collaboration:** Async communication, clean documentation, Git-based workflows

## Professional Experience

### Frontend Developer

Dignizant Technologies LLP

Dec 2022 – Jan 2026

- Developed and maintained modern web applications using React.js, Next.js, TypeScript, and Tailwind CSS
- Contributed to multiple international client projects, including products developed for a Sweden-based company
- Built scalable UI architectures, reusable components, and responsive layouts across multiple platforms
- Collaborated with designers, backend engineers, and product teams in Agile development environments
- Delivered frontend features for multiple client platforms used by international users

## Project Experience

### Rukkorverse – Collaborative Workspace Platform

- Contributed to the development of a collaboration platform inspired by Slack and Infinity Workspace
- Implemented real-time communication using WebSockets while handling API requests via REST architecture
- Built modular UI systems using React.js, Redux Toolkit, and Ant Design
- Integrated AI assistant (Rukkor AI) powered by Mistral AI models
- Developed features including channel-based communication, document storage, and multi-view boards (table, board, calendar)
- Implemented internationalization (i18n) supporting 10+ languages, enabling seamless localization and improved user experience for global audiences

### Geometra – Construction Estimation Platform

- Led the frontend redesign of the entire application, improving UI consistency, usability, and performance
- Built a custom template system allowing users to create reusable presets for measurement tools and estimation workflows
- Developed a template management interface where users can assign templates to different projects
- Implemented template deletion and restore functionality to improve data safety and user control
- Designed and implemented a settings dashboard to manage application preferences and configurations
- Improved overall user experience for a platform used by 8000+ construction professionals

### Additional Projects & Contributions

- USP.ai - AI Image Generation Platform
- Frank Porter – Frontend feature development and UI enhancements for arabic language
- Yoga Studio Platform – Responsive UI components and page structure using Chakra UI
- Ozzo – Implemented dark mode and geolocation features to recommend nearby restaurants based on user location
- Insurance Platform – Dashboard and workflow UI improvements
- Dignizant Website – Frontend development and UI updates
- Deque Project – Authentication and navigation system development and accessibility improvements

## Education

Bachelor of Commerce (B.Com)

Veer Narmad South Gujarat University – Surat, Gujarat

2018 – 2021