# Prachi Indurkar

## Summary

A passionate and detail-oriented Frontend Developer with 1+ year of professional experience building responsive, scalable, and user-centric web applications using React, Next.js, and modern JavaScript frameworks. Adept at translating business requirements into intuitive UIs, integrating APIs, optimizing performance, and delivering clean code. Always eager to learn and grow in a collaborative environment.

## TECHNICAL SKILLS

Libraries: React, React MUI, Shadon, React Context Languages: JavaScript, Typescript, SCSS, CSS, HTML Frameworks: Next.is. Ionic, Bootstrap, Tailwind

**Developer Tools**: Git, GitHub, VS Code **Backend Tools**: Hapi.js, Sequelize, Axios

State/Data Management: React Context, IndexedDB Other skills: Advanced Microsoft Word, Microsoft Excel

#### **EXPERIENCE**

### 365Build Technologies

 $Software\ Developer$ 

Bangalore, Karnataka Jan 2024 – Present

- Ewaybill Management System: Developed a web platform using React and Bootstrap that enables logistics companies to generate, update, renew, and manage ewaybills, with bulk Excel processing, transporter changes, and expiration tracking.
- Promotional Website for Ewaybill Platform: Created a responsive website using React and Bootstrap to advertise and showcase the features of the ewaybill management platform to potential clients in the logistics industry.
- AI-Powered Chat Interface for Ewaybills: Built a client and admin-facing website where clients could interact with an AI for ewaybill queries, while admins could upload Excel files to train the AI with new ewaybill data, using React and Bootstrap.
- Sales Dashboard for Concrete ERP: Developed a sales dashboard using Ionic, React, React Charts, Typescript, and Bootstrap, showing sales data (daily, monthly, yearly) across plants with responsive graphs, and app-download capabilities.
- E-Commerce Website: Designed a fully responsive e-commerce website using plain CSS/SCSS, Next.js, Zustand for state management, and integrated Razorpay for payments, allowing users to manage their cart and make purchases.
- **GSP Demo App for GST Filing:** Created a responsive GSP app using React, Shaden, Tailwind, Hapi, and Sequelize to simplify GST filing with government APIs, Excel bulk uploads, discrepancy checks, and error validation before submission.
- Workflow and Document Management System: Created a responsive web-based system using React, React Context, Bootstrap, ChartJS, React Hooks and custom hooks to digitize document approvals and streamline workflows across teams. Implemented user-role-based logins for Admin, Approver, and User, with distinct dashboards. Enabled document upload, approval tracking, and real-time status updates. Admins could assign approvers, manage hierarchy, and monitor all documents. The system improved operational efficiency and ensured full traceability of document flow.
- In addition to the above projects, I have consistently translated Figma designs into pixel-perfect, responsive UIs using React, resolved cross-browser and functional bugs, and integrated RESTful APIs to deliver seamless user experiences. I have implemented a dynamic UI with Flexbox for layout and customized UI components to enhance user experience. I follow best practices in component architecture, accessibility, and performance optimization while writing clean, maintainable code. I'm also experienced with React Context for state management and have worked with IndexedDB for efficient client-side data storage.

#### EDUCATION

Visvesvaraya National Institute of Technology (VNIT)

Master of Science in Mathematics

Institute of Science

Bachelor of Science in Physics, Electronics, and Mathematics

Nagpur, MH 2016 – 2018

Nagpur, MH

Nagpur, MH 2013 – 2016

## CERTIFICATIONS

## UI Development with React | Infocampus, Marathalli, Bangalore Advanced Microsoft Word | Udemy

 $\frac{2023}{\text{Link}}$ 

## Projects

E commerce website | React, JavaScript, Bootstrap, CSS, and HTML

<u>Link</u>

- Developed a twin module (User and Admin) Shopping Website using JSON API with React as the frontend
- In the User module of the website, user can add/delete items to cart and buy them
- In the Admin module, different sellers can create account, add/delete details of the items they want to sell, and check out the details of the users who bought said items
- The User module is the default website. To access the Admin module of the website, the seller needs to register an account through the User module and login through the same

My Portfolio | JavaScript, Bootstrap, CSS, HTML

Link

• My portfolio website made using JavaScript, Bootstrap, CSS, and HTML