

SHASHWAT DIXIT

Vadodara, Gujarat, India

Phone: 8542929942 | E-mail: shashwatdixit22@gmail.com

LinkedIn: linkedin.com/in/shashwat-dixit-9957b72ab | GitHub: github.com/sk7dixit | Portfolio: sdprofile.netlify.app

FULL STACK WEB DEVELOPER

Professional Summary

Computer science undergraduate specializing in full-stack web development with React, Node.js, and relational databases. Experienced in building end-to-end web applications, designing REST APIs, and implementing secure authentication. Comfortable working across front-end, back-end, and database layers, as well as deploying applications using Git, Netlify, and Render. Seeking full-stack web developer roles focused on building scalable, user-centered products.

Education

B.Tech — Computer Science & Engineering | Parul Institute of Technology

2023 – 2027

Skills / Achievements

Languages:	JavaScript (ES6+), Python, C, Java
Front-end:	React (Vite), HTML5, CSS3, responsive UI, front-end–back-end integration
Back-end:	Node.js, Express.js, RESTful APIs, JWT-based authentication
Databases:	PostgreSQL, MySQL, MongoDB, relational schema design
Tools:	Git, GitHub, Netlify, Render, npm, basic Linux, version control workflows
Concepts:	CRUD operations, client–server architecture, API integration, deployment pipelines, basic data structures & algorithms

Project Experience

OriNotes – Academic Notes Management Platform

React (Vite), JavaScript, HTML, CSS, Node.js, Express.js, PostgreSQL

- Built a full-stack notes platform with secure JWT-based authentication and role-based access for students across 4+ subjects.
- Designed RESTful APIs with Node.js/Express.js and a PostgreSQL schema to support notes CRUD operations and fast querying.
- Deployed frontend on Netlify and backend on Render, configuring environment variables and build pipelines for smooth releases.

ShopLens – Local Marketplace Platform

Product strategy, system workflows, user-flow design

- Defined system architecture and user flows for a local marketplace connecting nearby sellers and buyers.
- Prepared demo ready prototypes for 3+ hackathons and tech expos, focusing on usability and market adoption.

QPrint – Document Processing Workflow (In Development)

Full-stack architecture, Node.js, PDF processing

- Planned service-oriented backend for automated PDF intake, processing, and print-ready output with real-time status updates.

Leadership & Events

Technical Hackathons & Tech Expos

- Helped coordinate judging workflows and feedback collection for hackathons and tech expos, ensuring smooth communication between teams.

Internship Experience

Admission Assistant — Parul University

- Supported inquiry handling, document verification, and candidate follow-up for 30+ students per day during peak admission cycles while maintaining accurate records.

Core Strengths

- Structured problem-solving, attention to detail, and workflow organization
- Ownership mindset in small, fast-paced teams, with strong collaboration and adaptability
- Clear technical communication with both technical and non-technical stakeholders, plus effective time management