

Experience

Paras Solutions | 2024-2025

- Built **IFL Portal** for loan data visualization with **Excel** upload functionality.
- Engineered high-performance filter **API** improving data retrieval **speed**.
- Implemented **RBL** Project enabling direct product **ordering** through portal.
- Developed **responsive** UI with React.js and **optimized** backend using Node.js and MongoDB.
- Created **serverless** architecture for Piramal Portal using AWS S3 and MongoDB for improved scalability and **cost-effectiveness**.

Project

RajeshRayate

Tech Stack: Next.js, Express.js, Node.js, MongoDB, Razorpay

- Built from scratch with a secure **authentication** system using **OTP-based** login.
- Integrated **Razorpay** payment gateway for users to **purchase** notes seamlessly.
- **Developed** a quiz feature, allowing users to attempt quizzes and track progress.
- Implemented a scalable backend using Express.js and MongoDB for **optimized** performance.

TypeChamp

Tech Stack: React.js, Node.js, MongoDB

- Designed an interactive **typing practice** platform to improve typing speed and accuracy.
- Developed a real-data progress tracking system with **leaderboard** rankings.
- Implemented various typing games to enhance the learning experience.

GamersAdda

Tech Stack: React.js, Node.js, MongoDB

- **Built** a community-driven platform for gamers to engage in discussions and share updates.
- Integrated **real-time** chat and authentication for a seamless user experience.
- Designed an interactive UI/UX with **responsive** layouts.

Education

University of Mumbai | 2023-2026

Bachelor of Science in Information Technology

Awards & Recognition

3x Hackathon Winner

- ISTD (Indian Society for Training & Development) – 1st Runner-Up
- VJTI College Hackathon – Winner
- Pillai College Hackathon – 1st Runner-Up

Skills

Frontend: React.js, Next.js, JavaScript, HTML, CSS, Tailwind CSS

Backend: Node.js, Express.js, Mongoose

Database: MongoDB, MySQL, Oracle

Other Skills: Wordpress, git&GitHub, AWS, Groq, Gemini, Postman