Github : [doTryCatch](https://github.com/doTryCatch)  
LinkedIn: [Roshan patel](https://www.linkedin.com/in/roshan-patel-b53623289/)Portfolio: [Roshan Patel](https://patela.vercel.app/)

**Roshan Patel**

**Full Stack Developer**

[rp207045@gmail.com](mailto:rp207045@gmail.com) | + 91 8539014511

****

Over a couple of years of experience in exploring, innovating, and mastering web development, with a focus on understanding and optimizing the entire data flow process

**Skills**

**PROGRAMMING LANGUAGES |** HTML | CSS | JavaScript | TypeScript | Python **FRONT-END DEVELOPMENT |** React | Next.js | React Native **BACK-END DEVELOPMENT |** Node.js | Express.js | NestJS **DATABASES |** PostgreSQL | MongoDB | Prisma | Supabase **DEVOPS & DEPLOYMENT |** Git | GitHub Actions | Linux Bash | Render | Vercel **APIs |** REST API | GraphQL **FAMILIAR LANGUAGES** | C /C++ | PHP

**Education**

**\*Computer Engineering (B.Tech** **CSE**) | *GH Raisoni college of Engineering* | 2022–2026 | Nagpur, India   
**XII (NEB)** | *Trinity International College* | GPA: **3.53/4.00** | 2020–2022 | Science stream | Kathmandu, Nepal  
**X (SEE)** | *Bright Land Secondary School* | GPA: **4.00/4.00** |2017–2020 | Kalaiya, Nepal

**Projects**

* **Portfolio-website** |

Responsive personal portfolio showcasing skills, projects, and blogs.

Next | TypeScript | Tailwindcss **checkout** 🡪 [Roshan Patel](https://patela.vercel.app/) | patela.vercel.app

* **Breado | *A Bakery inventory and payment record management app***

React Native app for managing bakery sales, orders, inventory, and calculations.

React Native | Expo Router | NestJS | Prisma | Supabase | JWT |  **checkout**🡪 Github

* **Deramaa** **| *A Rental web-app for tenants***

Open-source rental platform for browsing, filtering, and booking rental properties.

Next | TypeScript | GraphQl | Tailwindcss **checkout** 🡪 [Deramaa](https://dev.deramaa.com/) | dev.deramaa.com

* **Crown-of-Courage | *Game (A simple 2d game demonstration with Pygame)***

2D Pygame adventure game with battles, puzzles, and a storyline.

Python | Pygame **checkout** 🡪 Github