

# HITESH ROHRA

(+91) 9322381733 | Email | GitLab | LinkedIn

## EDUCATION

- **Vivekanand Education Society's Institute of Technology**  
B.Tech in Information Technology
- **Vivekanand Education Society's Polytechnic**  
Diploma in Computer Engineering
- **Sri SatyaSai Niketan High School**  
Secondary Education

## SKILLS

- **Programming Languages:** C++, Java
- **Frontend Development:**
  - **Core** - JavaScript, Responsive Design, HTML, CSS
  - **Frameworks** – React, Tailwind.css
- **Backend Development:** Node.js
- **Database:** SQL, DB Design, MongoDB
- **Data Analysis | UI/UX | Soft Skills**

## PROJECTS

- **CareConnect - Healthcare Platform - [LINK](#)**
  - React | Next.js | TypeScript | AppWrite | Twilio | Tailwind.css | ShadCn | Zod | Sentry
  - Developed a healthcare management platform with real-time SMS notifications, simplifying checkups. Reduced administrative tasks through streamlined authentication, registration, and appointment scheduling, enhancing patient experience and operational efficiency.
- **CredPulse - Credit card transaction financial dashboard – [LINK](#)**
  - Power BI | SQL - PostgreSQL
  - Created a real-time, interactive dashboard for analyzing credit card transactions and customer demographics. Improved decision-making efficiency and increased financial insights accuracy.
- **Eventify - Events Platform - [LINK](#) (On-going)**
  - MERN | Next.js | TypeScript | Tailwind.css | Zod | ShadCn | Clerk | Stripe
  - Developed a comprehensive web platform that facilitated seamless event management, authentication, event creation, categorization, and integrated Stripe checkout; increased event registrations and reduced processing time.

## WORK EXPERIENCE

**Freelance Backend Intern / Insys Technologies, Mumbai - [LINK](#)**

**Jul'4 - Aug'19**

- Developed the company website Database using SQL, MongoDB and PHP.
- Achieved a remarkable 40% increase in customer engagement.
- Enhanced the company's online presence and improved data saving techniques.

## HOBBIES

- Cooking
- Travelling