Prashant Chouhan

Web Developer | 3+ Years Experience | Next.js, EJS, Node.js, AWS | Remote

Professional Summary

Full-stack Developer specializing in B2B solutions with 3+ years experience. Expertise in Next.js, Node.js, and AWS integrations. Developed 80+ projects at TriggrsWeb Solutions (March 2022-Present) including real-time systems, payment gateways, and API-driven platforms.

Work Experience

TriggrsWeb Solutions | Remote

Web Developer | March 2022 - Present

- Lead developer for 80+ projects including:
- B2B platforms with payment integrations (Razorpay, Stripe, Cashfree)
- Real-time systems using Socket.IO
- API-driven solutions with AWS serverless architecture
- Dynamic content management systems

Key Projects

PropertySuchna.com

Real estate platform with dynamic filtering and modern UI/UX

Tech: Next.js, TypeScript, MongoDB, Tailwind CSS, MUX For video Striming

• Flyeraa (B2B Flight Booking)

Flight reservation system integrated with TekTravels B2B APIs

Tech: Next.js, AWS Lambda, API Gateway

Features: Real-time pricing, multi-airline inventory, booking management

getYourCollege

Education portal with college directories, exam resources, and enquiry system

Tech: Node.js, Express.js, EJS, MongoDB

Features: Dynamic blog system, user testimonials, admin dashboard

yourGlobalmentors

Global education platform for university/scholarship discovery

Tech: Node.js, Express.js, EJS, MongoDB

Features: International database, loan calculators, scholarship tracking

B2BMalls

B2B e-commerce platform with Razorpay integration

Tech: Next.js, AWS Lambda API

Pagdandi Eco Forms

Ticket booking system with Cashfree payment integration

Tech: Node.js, MongoDB, EJS, Tailwind CSS

Technical Skills

Frontend: Next.js, JavaScript, HTML5, CSS3, Tailwind CSS, EJS

Backend: Node.js, Express.js, AWS (Lambda, API Gateway, S3)

APIs: TekTravels B2B, Razorpay, Stripe, Cashfree, Socket.IO

Databases: MongoDB, AWS DynamoDB

Tools: Git, Postman, Swiper.js, GSAP

Education

B.E. in Electronics & Communication

Sushila Devi Bansal College of Technology | 2016

Professional Development

Continuous learning through documentation, Youtube and AI tools