

VIBHANSHU PANDEY

+91 9305563917 ◊ Uttar Pradesh, India

ivibhu05@gmail.com ◊ [LinkedIn](#) ◊ [Github](#) ◊ [Codeforces](#)

SUMMARY

Software Engineer with 3+ years of experience building scalable SaaS products using React, Next.js, Node.js, and AWS. Proven ability to design end-to-end systems including frontend interfaces, backend APIs, payments, and real-time features in fast-paced startup environments.

EXPERIENCE

Sr. Software Engineer

Mywall Technologies

Feb 2025 - current

Gurugram, Haryana

- Architected and built India's first influencer marketing platform enabling direct brand-creator collaboration.
- Implemented AI-driven campaign automation that evaluates creator applications and generates explainable influencer shortlists, significantly accelerating brand decision-making.
- Designed wallet and credits system with Razorpay integration for secure payments which increased the revenue by 30% from prepayments.
- Built a real-time messaging system using GraphQL subscriptions to enable low-latency communication between brands and creators.
- Improved performance, scalability, and reliability across frontend and backend systems.

Software Engineer

Prospa Inc

Jan 2023 - Jan 2025

Remote

- Led the migration of the frontend from React.js to Next.js with TypeScript, improving performance, SEO, and long-term maintainability.
- Integrated payment systems and built internal dashboards and onboarding workflows.
- Owned the design and development of internal dashboards and onboarding workflows, reducing business account approval time to under 5 minutes.
- Built and shipped the Webstore product, contributing to a 5% increase in company revenue within 4 months.
- Diagnosed and resolved production issues based on QA findings and customer feedback, improving platform stability and user experience

TECHNICAL SKILLS

Frontend	React.js, Next.js, TypeScript, Tailwind CSS
Backend	Node.js, Express.js, REST APIs, GraphQL, MongoDB, SQL
Cloud	AWS (Lambda, DynamoDB, S3, AppSync), Docker
Languages	TypeScript, JavaScript, Python, C++

TECHNICAL PROJECTS

Udhari.com (Credit & Billing Platform) [GitHub](#)

- Built end-to-end credit and billing system for retailers.
- Developed secure REST APIs and frontend dashboards for transaction tracking.
- Implemented role-based access and data validation for financial records.

EDUCATION

B.Tech, Computer Science, UIET, CSJM University, Kanpur

2019-2023

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Computer Architecture, Networks.