

Ayush Verma

Full Stack Engineer (Backend-Focused — Node.js — Systems)

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Summary

Backend-focused Full Stack Engineer with 2.5+ years of experience building scalable SaaS systems and real-time applications. Strong in backend architecture, performance optimization, and designing systems handling thousands of concurrent users.

Skills

Languages: JavaScript, TypeScript

Backend: Node.js, REST APIs

Frontend: React.js, Next.js

Databases: PostgreSQL, MongoDB, Redis

Cloud: AWS (Lambda, EC2, S3), Vercel

Concepts: System Design, Caching, Authentication (JWT, RBAC), Real-time Systems

Experience

Full Stack Engineer

Jan 2026 – Present

Manufac Analytics Pvt. Ltd.

- Architected and scaled a real-time SaaS platform for employee engagement used by 5k+ users, integrating KPI tracking, meetings, and feedback into a unified system.
- Designed low-latency backend using PostgreSQL and real-time subscriptions, reducing data synchronization delay by 30%.
- Optimized large KPI dataset rendering by reducing unnecessary re-renders and normalizing state, improving UI response time by 40%.
- Improved system reliability under high concurrent load by implementing caching and rate-limiting, reducing API failures by 35%.
- Built distributed background processing pipelines using AWS Lambda, processing thousands of analytics events daily.
- Led cross-module refactor aligning APIs, database schemas, and UI contracts without production downtime.
- Improved system observability by introducing structured logging and monitoring, enabling faster debugging and issue resolution in production.

Full Stack Engineer

Oct 2023 – Dec 2025

Smalsus Infolab Pvt. Ltd.

- Designed and scaled REST APIs supporting high-frequency workflows, improving system efficiency by 40%.
- Reduced application load time by 70% through caching, optimized data flow, and elimination of redundant API calls.
- Built secure authentication and RBAC for multi-tenant systems handling multiple user roles.
- Improved database performance and reduced API latency by optimizing PostgreSQL queries and payload size.
- Deployed and maintained services on AWS EC2 and S3, ensuring stable production environments.

Project

Real-Time Event Processing & Analytics Platform

- Built an event-driven system to ingest and process thousands of events in real-time using Node.js and Redis Streams.
- Designed scalable data pipeline with queue-based processing and worker architecture for asynchronous event handling.
- Implemented real-time analytics dashboard using WebSockets, enabling live tracking of user activity and system metrics.
- Optimized event aggregation and caching, reducing query latency and improving dashboard performance.

Education

MCA, IPED Group of Institutions

2021 – 2023 CGPA: 7.6