

ADITYA SINGH

Hyderabad, Telangana, India

+919608865928 adityasingh246810@gmail.com [Portfolio](#) [Linkedin](#) [GitHub](#) [LeetCode](#) [Codeforces](#)

Summary

Software Engineer experienced in building and operating cloud-based services using NodeJS, React, and Azure. Strong in debugging production systems, improving reliability, and delivering features end to end, with experience integrating GenAI-driven functionality.

Skills

Languages: JavaScript, TypeScript, HTML, CSS, C/C++

Databases & Caching: MongoDB, PostgreSQL, Redis

Frameworks & Libraries: ReactJS, NextJS, NodeJS, NestJS, ExpressJS

Tools & Cloud: Git/GitHub, JIRA, Jenkins, SonarQube, Sidekiq, Grafana, Kibana, BigCommerce, AWS, Azure, GCP

Concepts: OOP, Operating Systems, System Design, Design Patterns, SDLC, GenAI, Data Structures, Agile, Scrum, Kanban

Experiences

EPAM Systems

Software Engineer

April 2024 – Present

Hyderabad, Telangana

- Worked with a Canada-based retail client to build an E-commerce product from scratch using NestJS, Azure, and NextJS, coordinating feature delivery in rapid 7-day sprints with a 26-member team from design to production rollout.
- Integrated BigCommerce REST and GraphQL APIs to support user, order, cart, and checkout workflows, handling retries and partial failures across multiple business flows.
- Built and hardened Azure Functions-based data ingestion pipelines to process large CSV uploads (1,000+ records per file) with schema validation, controlled parallelism, and safe fallbacks to prevent data loss.
- Reduced request-time bottlenecks by moving blocking logic to Redis and Sidekiq-backed background jobs and applying Redis caching on read-heavy endpoints.
- Drove centralized logging and request tracing across 10+ services, reducing investigation time during production incidents and enabling faster root-cause analysis.
- Modernized a large-scale enterprise news and information platform by migrating React UI from v16 to v18, upgrading 43 components, and enabling repeatable releases with Jenkins and SonarQube as part of a 31-member team.

Altizon Systems

Software Engineer

July 2023 – Oct 2023

Pune, Maharashtra

- Built NodeJS REST APIs to aggregate backend data for 16+ frontend dashboards used by large manufacturing clients.
- Developed dashboards using Apex Charts and Material UI to visualize API-driven data for business reporting.
- Monitored production systems with Grafana and Kibana to detect memory and query issues and applied fixes.

Projects

AI Nexus Board

- Designed a sub-30ms collaborative whiteboard using NextJS, Supabase, and Yjs to support conflict-free graph editing.
- Added a GPT-4-powered text-to-diagram feature that converts natural language into system architecture diagrams.
- Built a high-performance React Flow canvas with custom nodes, dynamic edges, and optimistic UI updates.
- Managed real-time state synchronization using ephemeral cursors with PostgreSQL-backed persistence.

Arch-Gen Visualizer

- Created a NextJS app using GPT-4o to auto-generate code flowcharts, cutting documentation time by 90%.
- Engineered a deterministic JSON-to-Mermaid pipeline to guarantee valid diagram output.
- Designed a high-performance Material UI v5 interface with optimized SVG rendering.
- Applied a token-bucket rate limiter to control usage and prevent API cost overruns.

Achievements

• Azure Administrator Associate

• AWS Badge: Serverless

• Research Paper (AI/ML)

• GCP Badges: (Qwiklabs)

• AWS Solutions Architect Associate

Education

Vishwakarma Institute of Technology, Pune, B.Tech in Electronics

CGPA : 8.48, Courses: C++, Python, OOP, JavaScript, Machine Learning, Operating Systems

June 2019 – 2023

Pune, Maharashtra