

Rohitash Kator

+91-9785787351 | rohitashkmwt@gmail.com | itsrkator | itsrkator | India

Summary

Senior Full-Stack Software Engineer with 3+ years of experience building scalable, production-grade backend systems and modern web applications. Strong expertise in Node.js, TypeScript, microservices, and cloud-native architectures, with hands-on delivery using React and Angular. Proven experience across FinTech, analytics platforms, and AI/LLM-powered document processing, with exposure to Java-based backend services in distributed systems. Known for strong ownership, system reliability, and performance-driven design.

SKILLS

Languages	JavaScript, TypeScript, Python, Java, Go, C++
Backend	Node.js, Express, Fastify, NestJS, Flask, Django
Front-End	React.js, Angular, HTML5/CSS3
Databases	PostgreSQL, MySQL, MongoDB
Cloud	AWS, Google Cloud(GCP), Docker, Kubernetes(K8s)
Testing	Unit & Integration Testing, Jest, Code Coverage
Soft Skills	Communication, Leadership, Teamwork, Reasoning & Problem Solving, Adaptability, Time Management

EXPERIENCE

Talentica Software

Software Engineer

Nov. 2024 – Present
Pune, IN (Remote)

- Built and scaled backend services for a poll management platform supporting real-time voting, role-based access, and analytics using Node.js, React, and Angular.
- Worked on a large-scale microservices-based influencer marketing platform, contributing to campaign tracking, influencer content ingestion, analytics accuracy, and reporting across Node.js/Nest.js/Grind.js services and Angular-based UIs.
- Implemented reliable Instagram Stories ingestion via Phyllo, replacing brittle scrapers and enabling richer reach and impression analytics.
- Designed and fixed status-driven tracking logic to preserve active trackings during campaign and influencer lifecycle changes, improving trust in analytics.
- Improved social data ingestion and reporting through CRON-based workflows, backfill handling, GraphQL API enhancements, and production observability.
- Built an internal real-time chat application using NestJS, Angular, Socket.IO, and PostgreSQL, featuring JWT authentication, live messaging, and production-style tooling.

Eternalight Infotech

Software Engineer

Feb. 2024 – Nov. 2024
Pune, IN (Remote)

- Developed backend services for a FinTech platform enabling multi-asset investment tracking.
- Integrated real-time market data APIs for portfolio valuation and profit/loss calculations.
- Built a document-processing microservice using Python, Flask, PostgreSQL and LLM achieving over 95% extraction accuracy.

SpringML Inc.

Cloud Engineer

Jul. 2022 – Nov. 2023
Hyderabad, IN (Remote)

- Built analytics and document AI solutions using Angular, Node.js, Python, Flask, MySQL and Google Cloud
- Developed AI-powered invoice parsing systems and analytics dashboards.
- Managed GCP IAM, cloud dashboards, and performance optimization.

EDUCATION

National Institute of Technology (NIT), Andhra Pradesh

Bachelor of Technology (B.Tech) in Computer Science and Engineering

Aug. 2018 – Jun. 2022
Tadepalligudem, IN