

CONTACT

- **** +91 954 209 209 1
- trinath.anantham@gmail.com
- KPHB, Hyderabad, India
- https://trinath.tech

TECHNICAL SKILLS

- System Design
- Architecture
- Scaling Systems
- Cloud Architecture
- Security Oversight
- Observability
- Event-Driven Architecture
- Database Design
- Data Structures
- CI/CD
- Microservices

LEADERSHIP & PEOPLE SKILLS

- Leadership
- Mentoring
- Collaboration
- Conflict Resolution
- Stakeholder Management
- Decision-making
- Hiring & Appraisals

TRINATH ANANTHAM

ENGINEERING MANAGER SYSTEM ARCHITECT FOUNDER – ONE COMPILER



PROFILE

Versatile Engineering Leader with 11+ years of experience across backend, frontend, and cloud-based SaaS platforms. Skilled in building scalable systems, leading full-stack teams, and aligning technology with product strategy. Proven expertise in system design, DevOps, and agile delivery, with hands-on experience in React, Node.js, Java, Spring Boot, and modern web technologies. Passionate about mentoring, innovation, and driving end-to-end execution.



WORK EXPERIENCE

SaasLabs

2022 - PRESENT

Engineering Manager

- Managed engineering teams owning Billing, Balance, and Subscriber services, built with NestJS, Node.js, and MySQL.
- Led a team of 10+ engineers, driving project execution, mentoring, and performance management across multiple services.
- Oversaw full-stack delivery with React and Remix, deployed on GCP with Kubernetes, Docker, and monitored via New Relic, Grafana, and BigQuery.

OneCompiler

2019 - 2021

Founder & Architect

- Architected and developed the platform end-to-end using React, Next.js, React Native, Node.js, MongoDB, and Docker, deployed on AWS and Linux.
- Scaled the platform to support **2 million+ users globally**, ensuring high availability and performance.
- Implemented real-time code execution and sandboxing features across multiple languages, ensuring secure and isolated environments for users.
- Designed core product functionality from concept to launch, focusing on developer experience and usability.
- Managed cloud infrastructure, CI/CD, and production reliability with hands-on DevOps practices.
- Led product demos, handled sales, and provided direct customer support to iterate and validate product-market fit.

Reputation.com

2017 - 2022

Lead Engineer | Engineering Manager

- Developed scalable microservices using Java, Spring Boot, and MongoDB for third-party API integrations, built admin tools using React
- Managed log aggregation and monitoring with ELK Stack, deployed services on AWS and GCP for high availability...
- Built internal dashboards and admin tools using React, enhancing partner onboarding and monitoring workflows.

SplashBI

2014 - 2017

Software Engineer

- Developed enterprise reporting UI using React and Kendo UI components.
- Built and maintained backend services with Java, Spring Boot, Hibernate, and Oracle DB, OAF.

PROJECT & DELIVERY SKILLS

- Project Planning
- Time Management
- Agile
- Risk Management
- Product Alignment
- Code Review
- · Problem-solving
- · Release Management
- Execution Ownership

CERTIFICATES

- Oracle Certified Java
 Programmer (Java SE 7)
- MongoDB for Developers –
 MongoDB University
- Oracle Database SQL
 Certified Expert

SOCIAL

GitHub:

https://github.com/trinathanantham

YouTube:

https://www.youtube.com/@trinathanantham8755

Linkedin:

https://www.linkedin.com/in/trinath-anantham-045a19112/

LANGUAGES

English (Fluent) Telugu (Fluent) Hindi (Basic)

REFERENCE

Manish Balsara

Reputation.com/ CTO

Phone: +1 650 303-5820



TECHNICAL SKILLS

Backend Development:

Java (SE 7+), Spring Boot, Groovy, Dart, Node.js, Express.js, NestJS, J2EE — building robust, scalable backend services and RESTful APIs.

Frontend Development:

ReactJS, Next.js, Redux, HTML5, CSS3, JavaScript, Material UI, Kendo UI, Tailwind CSS, React Native, Electron — crafting responsive web, mobile, and desktop applications.

Databases & Queues:

MongoDB, PostgreSQL, MySQL, Oracle, Redis, RabbitMQ, Google Pub/Sub — schema design, indexing, optimization, messaging.

Al & Agentic Systems:

LangChain, Mastra, OpenAl LLMs, Prompt Engineering — building autonomous agent workflows, integrating Al capabilities into product features.

Cloud & DevOps:

AWS (EC2, S3, Lambda, RDS), Google Cloud Platform, Docker, PM2, Jenkins, Git, Heroku, ELK Stack — infrastructure management, CI/CD, deployment pipelines.

Architecture & Design:

System Design, Microservices, Event-Driven Architecture, API Design, Performance Tuning, Scalability, Multi-Tenancy — designing high-performance, distributed systems.

✓ Monitoring & Observability:

ELK Stack, Prometheus, Grafana — logging, NewRelic, alerting, and application health monitoring.

X Tools & Frameworks:

Terraform, GitHub Actions, GitLab CI/CD, Postman, Swagger/OpenAPI — automation, documentation, testing.

Methodologies:

Agile (Scrum, Kanban), Test-Driven Development (TDD), OKRs, Code Reviews



EDUCATION

B.Tech in (ECE)

2009 - 2013

Jawaharlal Nehru Technological University | Kakinada

Percentage: 76%