

NISHANT KAUSHIK

Technical Lead | Full Stack Engineer | AI/ML Enthusiast
Bangalore | 7338427422 | nishantkaushik869@gmail.com | Experience: 7.9 Years

PROFESSIONAL SUMMARY

Results-driven Technical Lead and Full Stack Engineer with 7.9 years of experience designing, developing, and delivering scalable enterprise applications. Skilled in full-stack development, system design, and leading engineering teams.

CORE COMPETENCIES

As a Full Stack Lead Engineer, I have designed end-to-end application architectures, set up scalable boilerplates, and driven technical decisions across the SDLC.

My work spans building rich, responsive frontends using **Angular**, **React** and **Oracle APEX**, developing robust backend services with **Node.js**, **NestJS**, and **Java (1.8)**, and architecting efficient data layers using **Oracle 19c**, **PL/SQL**, **Oracle NoSQL (SODA)**, and **MongoDB**.

I have implemented real-time and high-throughput event-driven systems leveraging **Kafka** and **Redis**, while ensuring reliable delivery pipelines and containerized environments through **Docker** and **GitHub** workflows. My testing approach is strengthened by **Jest**. I also have hands-on experience with **Oracle Goldengate** to setup data integration in various pattern.

I actively explore integrating AI/ML-driven automation and intelligence into modern application features.

In a leadership capacity, I regularly evaluate technical proposals, align them with system architecture patterns, and make decisions that best fit business, scalability, and performance needs.

PROFESSIONAL EXPERIENCE

Technical Lead – Ford Motor Private Limited, Bangalore

January 2025 – Present

- Lead full-stack engineering team to architect and deliver enterprise-scale solutions.
- Collaborate with product, UX, QA, and developers.
- Own end-to-end delivery including design, development, sprint planning, and deployment.
- Review code, enforce engineering best practices, and mentor developers.
- Drive architectural decisions improving scalability and system performance.
- Manage production issues and ensure system reliability and observability.

Member of Technical Staff – II, Electriphi – FordPro

January 2023 – December 2024

- Full-stack JavaScript development using NestJS, Node.js, Angular 14.
- Collaborated with product owners to convert requirements into technical tasks.
- Developed high-quality features using clean code and Agile practices.
- Implemented unit and E2E tests using Jest.
- Achievements: Recognized for quick learning and contributing to major initiatives.

Staff Solution Engineer – Oracle Corporation, Bangalore

April 2020 – January 2023

- Full-stack developer and consultant for GoldenGate for Big Data and Stream Analytics.
- Developed enterprise applications using Oracle APEX.
- Delivered scalable real-time data movement and analytics solutions.
- Awards: Winner of Oracle Global Hackathon (MadHacks) 2020 & 2021, Runner-up 2022, recognized for Converged DB POC and APEX solutions.

Software Engineer – Quinnox Consultancy Services, Mumbai

March 2018 – April 2020

- Client interaction for requirements and JIRA backlog creation.
- Worked on Java application development and unit testing.
- Handled production issue analysis and resolution.
- Awards: Star Performer; recognition for TORQ collaboration platform.

Software Trainee – ABIBA Systems, Bangalore

February 2017 – August 2017

- Migrated legacy applications to modern technology stacks.

EDUCATION

Bachelor of Engineering in Computer Science (2017) from Acharya Institute of Technology, VTU

PERSONAL DETAILS

Date of Birth: 16 March 1996, Marital Status: Married, Address: Bangalore – 560048

I hereby declare that the above-mentioned information is correct and very sincere as far as my knowledge.

Place:

Date:

Nishant Kaushik