

NIRANJAN SALUNKE

Email: nsalunke729@gmail.com | Phone: +353-892075872

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Full Stack Java Engineer | Microservices | Cloud | Fintech IT Specialist (Ireland)

Professional Summary

Full Stack Engineer specialising in Java, Spring Boot, and React, with a track record of building scalable applications and deploying on AWS and Azure. Skilled in microservices, REST APIs, DevOps practices, and compliance-driven IT environments. Experience across fintech and enterprise sectors at Meta, BNP Paribas, and Dublin Port Company, delivering measurable improvements in system performance, reliability, and security.

Technical Profile

Languages: Java 11, JavaScript (ES6+), Python, SQL

Frameworks: Spring Boot, Spring MVC, Hibernate, React.js, Angular, Express.js Cloud: AWS (EC2, S3, IAM), Azure

Databases: Oracle, MySQL, SQL Server

DevOps & Tools: Jenkins, Git, Docker, Kubernetes, IntelliJ, Eclipse, SonarQube Concepts:

Microservices, REST APIs, Kafka, Agile/Scrum

Professional Experience

Identity & Workplace Technology Specialist | Meta

Aug 2025 – Present

- Administered identity and access systems for 3,000+ employees, onboarding hundreds monthly; reduced setup time by 20%.
- Resolved 10+ weekly support requests, with 80% closed within 24 hours; proactive monitoring increased platform uptime by 10%.
- Drove GDPR compliance by managing daily logs and refining 2 workflows, reducing non-compliance by 20%.
- Partnered with 5 global teams to improve workplace systems, reducing visitor check-in delays by 15%.

IT Support & Access System Engineer (Contract) | Dublin Port Company

Jun 2023 – Aug 2025

- Oversaw access management for 10,000+ users; processed 200+ onboarding/offboarding requests monthly with improved speed and accuracy.
- Streamlined workflows and deployed new tools, cutting access provisioning time by 30%.
- Performed quarterly GDPR-compliant clean-ups of 1,000–2,000 records, ensuring audit-ready data.
- Resolved 2–3 daily access control incidents, minimising downtime and improving reliability.

Software Engineer – Full Stack | HCL Technologies (Client: BNP Paribas, Paris)

Apr 2021 – Jan 2023

- Designed automation for agreement processing in Java 11 and Spring Boot, reducing manual effort by 95% and enabling 200,000+ records to be processed in days.
- Led migration to 5 microservices with Docker/Kubernetes; boosted performance by 20% and cut downtime by 60%.
- Developed REST APIs for 7+ systems with RBAC security, improving API speed by 30% and cutting incidents by ~25%.
- Implemented Kafka pipelines for 3 services in production, reducing latency by 40% and increasing reliability.
- Built Python scripts for weekly log clean-up in UAT/DEV, reducing storage issues and deployment errors.
- Orchestrated 9+ project deliveries (3 major) with zero post-production defects; earned Employee of the Year nomination.

Software Developer & IT Support Specialist | Design Creations

May 2020 – Apr 2021

- Delivered 5+ React-based websites with SEO optimisation, boosting client engagement by ~15%.
- Built billing system with Spring Boot and Oracle DB, reducing manual work by 40%.

Software Developer Intern | Ojaswa LDD Infotech LLP

Jul 2019 – Nov 2019

- Contributed to C# MVC platform enhancements, delivering 4+ new features used by 200+ employees.

Selected Projects

- Tenant Rent Management System (Java, Spring Boot, React, AWS) – SaaS platform with microservices and dashboards.
- NASA Data Explorer (React, Node.js, Express) – Full-stack app with NASA APIs and CI/CD pipeline.
- Buyer's Sales Prediction CRM (ASP.NET, ML, SQL Server) – Predictive CRM; results published in IJEDR.

Education

- MSc in Finance Technology | Dublin Business School | Jan 2023 – Jan 2024
- B.E. in Information Technology | Vidyalkar Institute of Technology | Aug 2017 – May 2020
- Diploma in Computer Engineering | Shah & Anchor Kutchhi Polytechnic | Aug 2014 – May 2017

Certifications & Recognitions

- HackerRank Certifications: SQL, Java, Python
- Top rankings in national coding and debugging competitions
- Employee of the Year Nomination at HCL Technologies
- Research publication on ML-based sales prediction in IJEDR