

NITIN PRADEEP SAPRE

[✉ saprenitin@gmail.com](mailto:saprenitin@gmail.com) | [☎ +91-9970709769](tel:+919970709769)

[🔗 linkedin.com/in/nitin-sapre](https://linkedin.com/in/nitin-sapre)

PROFILE SUMMARY

Seasoned Engineering Manager with 16+ years of experience across software architecture, team leadership, and full-cycle product delivery. Currently leading a high-performing cross-functional team of 8+ engineers, serving as the single point of contact for a strategic account at Addnode India. Adept in driving complex project deliveries, mentoring teams, and balancing hands-on coding with managerial and technical responsibilities. Certified in TOGAF and Microsoft Azure Fundamentals.

CORE COMPETENCIES

- Engineering Leadership & People Management
- Solution Architecture & Technical Design
- Java, Spring Boot, REST, Microservices, AWS, Azure, Kafka Streaming, Red Panda, Elastic Search, Docker
- CI/CD, Cloud
- Stakeholder Management & Client Engagement

PROFESSIONAL EXPERIENCE

Senior Solution Architect(read Engineering Manager) | May 2021 – Present **Addnode India**

- Lead and manage a cross-functional team of 8+ engineers including mobile, web and backend developers
- Act as the single point of contact for a major client account, driving product strategy and execution
- Function as a part-time Scrum Master for the team delivering the most profitable product of the account
- Continue to contribute hands-on, solving complex backend and integration problems
- Drive sprint planning, technical design reviews, architecture decisions, and stakeholder communications
- Successfully delivered several complex functionalities and architectural improvements

Tech Lead

KPIT Technologies (Oct 2017 – Dec 2019) & Quest Global (Jan 2020 – May 2021)
(clubbing 2 company experiences together as the role was same)

- Delivered multiple products including BUDS2, Diagnostic Communicator (in KPIT) and Campaign Initiative (in Quest global)
- Led initiatives like JRE upgrade (Java 8 to OpenJDK 11) and implemented features like auto-detection & software updates
- Mentored team members and interacted directly with clients for product development and issue resolution

Senior Solution Integrator | Mar 2015 – Aug 2017 Ericsson India Global Services

Advanced Software Developer | May 2010 – Mar 2015 Amdocs India

Systems Engineer | Jul 2008 – Nov 2009 Infosys Technologies Ltd.

TECHNICAL SKILLS

- Languages/Frameworks: Java, Spring Boot, SQL, Kafka, Elastic Search
- Tools: Maven, Git, Jenkins, Sonar
- Cloud & DevOps: AWS, Azure (Fundamentals), CI/CD Pipelines
- Architecture: Microservices, REST APIs, Design Patterns

CERTIFICATIONS

- TOGAF® – The Open Group Architecture Framework
- Microsoft Azure Fundamentals (AZ-900)

KEY PROJECT CONTRIBUTIONS

- **Interaxo Insights:** Designed and delivered real-time data analytics dashboards, enabling customers to derive actionable insights from product usage patterns.
- **Co-editing Support:** Implemented Microsoft WOPI APIs to allow multiple users to collaborate and edit documents simultaneously within Interaxo.
- **Keycloak Integration:** Integrated Keycloak into our authentication pipeline, adding flexibility and security alongside Auth0.
- **Power BI Connector:** Built a seamless connector between Interaxo and Power BI for live data visualization and reporting.
- **Employee Campaign Module:** Developed a campaign tool to collect employee feedback and opinions, offering organizational insight through analytics.
- **BCF API Implementation:** Enabled BCF (BIM Collaboration Format) API support, improving interoperability and communication for construction workflows.

- **Auto-update Module:** Engineered a cloud-based auto-updater to ensure desktop applications stay current without manual intervention.

EDUCATION

Bachelor of Engineering (Information Technology), College of Engineering Pune, 2008 | CGPA: 6.93

HSC (Electronics), RLT College, Akola, 2004 | 90.83%

SSC, Kothari Convent, Akola, 2002 | 87.86%