SRIKANTH DHONDI

Senior Full-Stack Software Engineer | Tech Lead | Al Integration Specialist

Hyderabad, TG 500048 | 9908504684

LinkedIn | Website | Email

OBJECTIVE

Results-driven Full-Stack Software Engineer with 15+ years of experience architecting and delivering high-impact, scalable web and mobile applications across fintech, logistics, and enterprise domains. Expert in modern frameworks like Next.js, Spring Boot, GraphQL, and AWS, with a proven record in leading cross-functional teams, optimizing system performance, and integrating cutting-edge AI/LLM technologies. Known for blending technical excellence with strong leadership to drive business value and innovation.

SKILLS AND ABILITIES

Frontend Development: JavaScript, TypeScript, React, Next.js, Angular, Vue.js

Backend Development: Node.js, Nest.js, Java (Spring Boot), Python (FastAPI), Express, RESTful

APIs, GraphQL, WebSockets, API authentication

Mobile Development: Ionic, Capacitor, Flutter, React Native **Databases:** MySQL, PostgreSQL, MongoDB, SQL Server

Cloud & DevOps: GCP, AWS, Azure, CI/CD pipelines, Docker, GitHub Actions, Vite.js, Versioning

LLM Models: DeepSeek, OpenAl, Google Gemini, Anthropic Claude

Al & LLM Integration: LangChain, Hugging Face Transformers

Code with Al: Bolt, Lovable, Cursor, WindSurf

EXPERIENCE

Al Engineer & Full-Stack Developer (Freelancer) - SALT, CyberMetis (US, AU) Aug 2024 - Present

- SALT Foundation: Led end-to-end development of a cloud-based NDIS platform using ASP.NET, Angular, and Azure, enabling secure connections between support workers and beneficiaries. Integrated CI/CD pipelines and optimized deployments, improving performance and system reliability by 40%.
- CyberMetis: Driving R&D as an Al Engineer, prototyping Al use cases aligned with the NIST Cybersecurity Framework (CSF) for risk assessment, threat intelligence, and compliance automation.
- Developed PoCs using LLMs (OpenAI, Claude, Gemini) and LangChain, enabling automated security gap analysis and remediation recommendations.
- Designed an agent-based architecture for real-time monitoring and Al-driven report generation, reducing manual compliance workload by 60%.
- Collaborated with cross-functional teams to map cybersecurity controls to AI workflows, enhancing organizational readiness against evolving threats.
- Integrated backend APIs in .NET and frontend interfaces in React.js, creating a seamless user experience across the security dashboard.

Senior Software Engineer (AVP) - Wells Fargo International Solutions Pvt. Ltd. Jul 2020 - Jul 2024

• Led the frontend and backend development of ATMAC (ATM Ad Campaign Manager), a strategic platform for managing dynamic ad content on ATM machines across regions.

- Designed and implemented scalable modules using Angular (TypeScript) for campaign scheduling, analytics dashboards, and content personalization.
- Developed secure and high-performance backend services using .NET and SQL Server, MongoDB,
 Nodejs supporting real-time campaign updates and reporting.
- Initiated and conducted Angular training workshops for engineering teams, standardizing UI practices across multiple internal projects.
- Created and presented multiple PoCs (Proofs of Concept) to stakeholders, highlighting innovative solutions to improve banking engagement and operational efficiency.
- One notable innovation, VR Banking Experience, was presented as a next-gen concept and received positive internal recognition for creativity and future-readiness.
- Collaborated closely with product managers, QA leads, and DevOps engineers in an Agile environment to maintain rapid sprint velocity and code quality.

Lead Technology – Synechron Technologies Pvt. Ltd.

May 2018 – Jun 2020

- Served as a Senior Software Engineer (Contractor) on the ATMAC (ATM Ad Campaign Manager) project at Wells Fargo, contributing to a large-scale, enterprise-grade ATM content management system.
- Specialized in frontend development using Angular and TypeScript, creating modular, reusable UI components in strict adherence to Wells Fargo's internal UI/UX Style Guide.
- Collaborated with cross-functional teams including UX designers, backend developers, and QA
 engineers to ensure seamless integration and performance.
- Led and conducted Angular training sessions for development teams, significantly improving UI development standards and developer onboarding speed.
- Actively participated in Agile ceremonies and sprint planning, contributing to story grooming and effort estimations.

Lead Consultant – HCL Technologies (FedEx Project)

Jan 2014 - Apr 2018

- Served as a Lead Frontend Engineer on high-availability FedEx logistics applications, modernizing user interfaces and improving operational efficiency through responsive, scalable Uls.
- Built dynamic and reusable UI modules using Angular and React, integrating with Spring Boot backends to deliver real-time logistics data and tracking features.
- Led frontend development initiatives, ensuring code consistency, performance optimization, and alignment with FedEx's enterprise design guidelines.
- Mentored junior developers across Angular and React projects, accelerating their ramp-up time and boosting team productivity.
- Conducted technical interviews and training sessions on modern frontend frameworks, playing a key role in scaling internal engineering talent.
- Worked in Agile teams alongside backend developers, product owners, and QA teams to deliver features on time and within quality benchmarks.

EDUCATION

Postgraduate Program in Artificial Intelligence & Machine Learning	2019 – 2020
Great Lakes Executive Learning, Hyderabad	
Master of Computer Applications (M.C.A.)	2005 – 2008
Osmania University, Hyderabad	
Bachelor of Computer Applications (B.C.A.)	2001 – 2004
Osmania University, Hyderabad	

COMMUNICATION

- Conducted structured training sessions on modern frontend technologies (Angular, React, UI best practices), enabling faster adoption of frameworks and elevating code quality across teams.
- Presented innovative prototypes and product ideas, including the concept of VR Banking, at internal competitions and stakeholder meetings — earning commendation for creativity, business alignment, and technical feasibility.
- Acted as a liaison between engineering and product teams, translating business requirements into technical solutions and ensuring alignment on deliverables and timelines.
- Delivered effective knowledge-sharing sessions that improved cross-team collaboration, reduced ramp-up time for new developers, and strengthened overall technical culture.

LEADERSHIP & TECHNICAL OWNERSHIP

- Mentored and coached junior and mid-level developers, improving overall team productivity, reducing code review cycles, and fostering a culture of clean, maintainable code.
- Spearheaded architectural redesigns of critical modules, leading to a 30% improvement in system scalability and performance under production workloads.
- Championed frontend development standards across projects, ensuring alignment with enterprise-level design systems and increasing delivery velocity.
- Proactively identified performance bottlenecks and led resolution efforts across the stack, contributing to long-term stability and maintainability.
- Played a key role in technical hiring, conducting interviews and defining evaluation rubrics for frontend and full-stack roles.

REFERENCES

Available upon request.