

CHATRAPATHI SHIVAJI BHOOTHKURI

Principal Software Architect | Java | Microservices | Cloud | AI/GenAI

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SUMMARY

Principal Software Architect with 15+ years engineering high-traffic financial platforms at scale. Led architecture and delivery of multiple enterprise digital banking platforms — serving 100K+ active users at 99.9% uptime with sub-second transaction latency — and event-driven systems reducing backend processing load by 40% and scaling throughput 3×. Manages and mentors engineering teams of up to 12. Currently pioneering an AI-driven Figma-to-React code generation platform (OpenAI APIs + AWS ECS/EKS) that cuts design-to-development lifecycle by 60% across enterprise projects. Deep expertise across microservices, event-driven architecture (Kafka), HLD/LLD, and cloud-native systems on AWS — with a track record of turning complex financial requirements into resilient, production-grade platforms.

SKILLS

- Languages: Java, Python, JavaScript
- Frameworks: Spring Boot, React, Node.js, Angular
- Cloud & DevOps: AWS, Docker, Kubernetes, CI/CD
- Architecture: Microservices, Event-Driven Architecture, Distributed Systems, Scalable Systems Design, High Availability, Fault Tolerance, Cloud-Native Architecture
- AI/ML: NLP, OpenAI APIs, LLM Applications
- Databases: Oracle, MongoDB, SQL

KEY PROJECTS

Figma-to-React AI Code Generation Platform

03/2025 – Present

Tech Stack: OpenAI API, Node.js, React, AWS (ECS/EKS), Python

Role: Principal Architect — led end-to-end design and delivery.

Impact: Reduced design-to-development lifecycle by 60% across enterprise projects; integrated LLM-based code synthesis eliminating manual frontend scaffolding for 100K+ user platforms.

FCB Digital Banking Platform

06/2023 – Present

Tech Stack: Java, Spring Boot, ReactJS, Node.js, Microservices, Oracle, MongoDB, Kubernetes (OpenShift), JWT, AWS

Role: Principal Architect - Drove full delivery lifecycle and designed HLD, LLD, API contracts, and security architecture.

Impact: Delivered high-availability banking platform serving 100K+ active users with 99.9% uptime and sub-second transaction latency; achieved 40% reduction in server response time.

Tech Stack: Java, Spring Boot, Node.js, ReactJS, Angular, Kafka, Redis, Docker, Kubernetes, CI/CD Pipelines, AWS

Role: Architect

Impact: Delivered secure, compliant web banking solutions meeting regulatory standards; implemented event-driven architecture with Kafka reducing backend processing load by 40% and improving system scalability 3x.

ARCHITECTURE EXPERTISE

- AI-driven Figma-to-React code generation platform, integrating OpenAI-based LLM code synthesis.
- High-Level Design (HLD): System architecture, service decomposition, scalability, cloud architecture (AWS), event-driven systems.
- Low-Level Design (LLD): API design (REST), class design, database schema design (SQL/ NoSQL), design patterns.
- Microservices Architecture: Service discovery, API gateway, inter-service communication.
- Event-Driven Architecture: Kafka-based async processing.
- Security Architecture: JWT, OAuth2, encryption strategies.
- Performance & Scalability: Caching (Redis), DB optimization, load balancing.
- DevOps & Deployment: CI/ CD pipelines, Docker, Kubernetes (EKS/ OpenShift).

SYSTEM DESIGN HIGHLIGHTS

- Designed distributed systems with high availability and fault tolerance.
- Built low-latency microservices handling high-volume transactions.
- Implemented caching, async processing, and load balancing strategies.

PROFESSIONAL EXPERIENCE

FIS, *Principal Software Architect*

04/2021 – Present | Bengaluru, India

- Architected and led the development of an AI-driven Figma-to-React code generation platform, integrating OpenAI-based LLM code synthesis with a scalable Java (Spring Boot) microservices backend and modular React frontend, deployed on AWS (ECS/EKS), accelerating the design-to-development lifecycle across enterprise projects.
- Led architecture and development of scalable microservices platforms using Java (Spring Boot) on AWS, React, designing loosely coupled services with a database architecture spanning Oracle and MongoDB, deployed on Kubernetes (OpenShift) with CI/CD pipelines, enabling highly resilient and independently deployable enterprise systems.
- Designed Low-Level Design (LLD) including REST API contracts, component-level architecture, database schema (MongoDB/Oracle), and service interaction flows.
- Supported systems handling 100K+ users and high transaction volumes with sub-second latency.
- Applied design patterns (Factory, Strategy) and architectural patterns (Saga, Circuit Breaker) to build scalable, resilient, and fault-tolerant microservices.

- Implemented secure API and authentication architecture using JWT with public/private key encryption, ensuring compliance with enterprise security standards.

ZENMONICS, *Lead Software Engineer*

08/2016 – 03/2021 | Hyderabad, India

- Designed and developed core digital banking platform architecture using Java, Spring Boot, and Angular, enabling seamless omnichannel banking experiences across web and branch systems.
- Architected workflow automation for Online Account Opening (OAO) systems, streamlining end-to-end onboarding processes and improving operational efficiency.
- Led backend modernisation initiatives, refactoring legacy monolithic systems into scalable service-based architecture to improve maintainability and system performance.
- Delivered secure, high-availability banking modules supporting customer onboarding, transaction workflows, and account management functionalities.
- Provided architectural enhancements and performance optimisations for MUFUG banking clients, ensuring regulatory compliance and production stability.
- Collaborated with cross-functional teams including product, QA, and client stakeholders to drive successful releases and enterprise deployments.

EBIX, *Module Lead*

06/2012 – 08/2016 | Hyderabad, India

- Designed and developed enterprise-grade E-Apps solutions using Java, Spring, Hibernate, and GWT, supporting large-scale insurance and financial services platforms.
- Integrated RESTful APIs to enable seamless communication between internal systems and third-party services.
- Implemented secure payment gateway integrations including PayPal, ensuring reliable transaction processing and compliance with security standards.
- Contributed to scalable backend architecture improvements, enhancing system reliability, performance, and maintainability.
- Collaborated with cross-functional teams to deliver high-quality releases aligned with business and operational requirements.

PLANETSOFT, *Software Engineer*

03/2011 – 06/2012 | Hyderabad

- Designed and implemented a custom web application framework using GWT, standardizing UI development patterns and accelerating enterprise application delivery.
- Contributed to the development of a low-code generation platform, building drag-and-drop UI capabilities through Eclipse plugin architecture.
- Developed reusable components and workflow modules supporting insurance underwriting, claims processing, and policy administration systems.
- Improved development efficiency by introducing structured component design and code reuse strategies.
- Collaborated with product and business teams to translate complex insurance workflows into scalable technical implementations.

EDUCATION

JNTU, Hyderabad, B.TECH

05/2007

Bachelor of Engineering, focused on core engineering principles, software development fundamentals, data structures, databases, and system design, with hands-on academic projects.