

Neeraj Suthar

Staff Software Engineer

+91-6364529100 | suthar.nrj@gmail.com | LinkedIn: [linkedin.com/in/nrjsuthar](https://www.linkedin.com/in/nrjsuthar)

Blogs: <https://neemo.medium.com>, <https://neemowrites.com>

PROFESSIONAL SUMMARY

Remote-ready Principal / Staff Software Engineer with 9+ years of experience building and operating distributed systems and cloud-native solutions for global teams. Recognized for solving complex problems, driving architectural direction, and delivering high-quality products in remote and hybrid environments. Expertise in Java/Kotlin microservices, AWS cloud infrastructure, system design, and performance optimization.

Highlight: Championed code quality and scalable architecture improvements that **reduced development time by 56%**, **improved performance by 20%**, and maintained **zero P1 production issues across three months**.

CORE SKILLS

- **Remote Engineering:** Distributed team collaboration, async communication, cross-time-zone coordination
 - **Backend & Systems:** Java (7 → 25), Kotlin, Spring Boot, Node.js, REST APIs, Microservices
 - **Cloud & DevOps:** AWS (ECS Fargate, S3, ALB), Docker, CI/CD (GitHub Actions, Jenkins)
 - **Data & Performance:** Redis, MongoDB, PostgreSQL, Caching, Scalability, Latency Optimization
 - **Architecture & Delivery:** System Design, Observability, Agile Delivery, SDLC Best Practices
-

PROFESSIONAL EXPERIENCE

Principal Technical Architect — *Stealth AI Startup (Remote / Freelance)*

Mar 2025 – Present

- Set architectural vision and technical direction for scalable backend services supporting AI workflows.
- Drove cloud-first development with AWS and containerization strategies to support rapid rollout of features.
- Advocated observability best practices (logging, metrics, tracing) to enable efficient incident detection across global deployments.

Impact: Built a foundation supporting rapid iteration cycles and high stability in a distributed remote environment.

Staff Software Developer — BitGo

Aug 2024 – Dec 2024 (Hybrid, India)

- Developed extensible services for blockchain wallet recovery, supporting multi-chain flows and enhanced resilience.
- Collaborated with geographically distributed teams to integrate cloud infrastructure, streamline deployments, and maintain SLA compliance.

Impact: Strengthened platform reliability and expanded feature support for global user base.

Software Development Engineer III — Get My Parking (Remote)

Mar 2020 – Apr 2023

- Drove architectural improvements, delivering **30% scalability gains** while optimizing service performance by **20%** and reducing latency by **25%**.
- Introduced caching layers and optimized data access to improve responsiveness across remote production environments.
- Conducted code reviews and mentoring that raised team coding standards and clarity.

Impact: Facilitated remote team execution with structured processes and shared technical ownership.

Senior Software Developer | Team Head — UrbanPro.com

Jun 2019 – Feb 2020 (Bengaluru, India)

- Enhanced platform responsiveness and database performance through targeted optimization and best practice adoption.
-

Senior Systems Engineer — Infosys

Apr 2018 – Mar 2019 (Bengaluru, India)

- Built RESTful services with scalability and maintainability for enterprise clients.
-

Application Development Analyst — Accenture

Mar 2016 – Mar 2018 (India)

- Delivered enterprise risk calculation frameworks with performance-focused engineering.
-

SELECTED ACHIEVEMENTS

- Reduced development time by **56%** through code quality initiatives and disciplined refactoring.
 - Maintained **zero P1 production incidents** for 3 months, improving release confidence and uptime.
 - Increased system performance by **20%** through architectural and code optimizations.
 - Led teams of **9+ engineers**, fostering remote collaboration and execution excellence.
 - Delivered major releases while directly driving decisions with CTO/CEO stakeholders.
-

EDUCATION

B.Tech in Information Technology - MPUAT, Udaipur (2011-2015) - 7.14 CGPA

TECHNICAL PROFICIENCIES

Java • Kotlin • Spring Boot • Node.js • REST APIs • Microservices • AWS (ECS, S3, ALB) • Docker • CI/CD Tools • Redis • MongoDB • PostgreSQL • Performance Optimization • Remote Delivery

REMOTE WORK COMPETENCIES

- Effectively collaborated with distributed teams across time zones
 - Documented and communicated architectural decisions for clarity
 - Prioritized asynchronous communication and engineering autonomy
 - Implemented telemetry and monitoring for global operational visibility
-

PUBLICATIONS & COMMUNITY

- Technical Blog: <https://neemowrites.com> — in-depth guides on backend systems, cloud architecture, and performance optimization, philosophy and lifestyle blogging.
 - Daily Tech Vlogs : https://youtube.com/@neemos_tech
 - Medium : <https://neemo.medium.com>
 - Photography: https://500px.com/p/shutterbug_mini
-