

Neeraj Sharma

Senior Cloud & DevSecOps Engineer | Site Reliability Engineer (SRE)
Cloud Security | Observability | AI-Ops | MLOps | Cybersecurity

Early Professional History (1995–2009)

This page documents my early-career experience prior to 2009. It complements my LinkedIn profile, which focuses on recent platform, cloud, security, and IoT architecture roles.

Location: Milpitas, CA
Work Authorization: US Citizen
Email:
LinkedIn: <https://www.linkedin.com/in/>
GitHub: <https://github.com/hardly-soft/neeraj-sharma>

Vusion (Senior QA Manager)

Domain: Cloud-hosted HD video streaming

Focus: Platform validation, performance, reliability

Representative work:

- Led QA delivery for HD streaming platforms serving enterprise media customers
- Supported early cloud-based monetization strategies for video content

HP (Senior Software Engineer)

Domain: Enterprise ALM platforms

Focus: Standards-compliant data migration and archival

Representative work:

- Validated SNIA-compliant database transformation workflows
- Supported enterprise-scale lifecycle management systems

Motorola PCS (Senior Software Engineer)

Domain: Mobile platforms (J2ME / Linux)

Focus: E2E testing, automation, reliability

Representative work:

- Delivered E2E validation for Java/Linux mobile platforms

- Applied Six Sigma practices to improve quality and automation
-

Brocade Communications Systems (Senior QA Lead)

Domain: SAN & enterprise networking

Focus: Functional, regression, and performance testing

Representative work:

- Validated SAN and WebTools products in enterprise environments
-

Xoriant (Senior Technical Consultant)

Domain: Software, databases, optical networking (DWDM)

Focus: Client delivery, systems integration

Representative work:

- Delivered software and QA solutions across multiple enterprise clients
-

DSS Infotech Pvt. Ltd. (Senior IT Analyst)

Domain: Databases & enterprise systems

Focus: Architecture, data modeling

Representative work:

- Designed enterprise database architectures for industrial clients