Contact

srinath.hs@gmail.com

www.linkedin.com/in/srinathhs (LinkedIn) www.geekworks.me (Blog)

Top Skills

Engineering Management
Architectural Project Management
Python (Programming Language)

Languages

English (Native or Bilingual)
Kannada (Native or Bilingual)
Hindi (Native or Bilingual)
Japanese (Elementary)

Srinath H S

Engineering Leader | Driving Cloud-Native Platforms at Scale (1M+DAUs)

Bengaluru, Karnataka, India

Summary

17+ years of experience, leading and managing engineering teams to build secure, scalable

platforms across startups and enterprises. Proven leader in driving cloud-native architecture.

DevSecOps, observability, and automation. Adept at aligning platform strategy with business goals

through cross-functional collaboration and hands-on execution.

Experience

BankBazaar India

Principal Architect / AVP @ Bankbazaar.com (Platform serving 1M+DAUs)

March 2019 - Present (6 years 6 months)

Bengaluru, Karnataka, India

Leading the AWS Cloud and DevOps function and platform serving 1M+ daily active users, driving

evolution across security, cost optimization, scalability, and developer experience

- [Engineering management] Cultivated a high-performing engineering culture with team of 6
- engineers and broader mentoring 15 engineers
- [DevOps & Automation] Defined microservice standards, standardized observability, and

adopted Terraform for IaC → Reduced service onboarding from days to <1 hour, cut P1 resolution

times to <1 hour, and empowered team to operate production systems confidently.

• [Al Initiatives] Championed and led Al adoption across the organization → Evaluated and drove

adoption of coding copilots (Cline.bot) and initiated projects for agentic BI and customer service auditing using Whisper and Bedrock.

• [Developer-First Security] Integrated automated vulnerability detection and self-service traffic management → Maintained >90% compliance with 0 critical CVEs in production, ensuring security without compromising developer productivity.

- [FinOps & Cost Optimization] Led cloud optimization initiatives and established cost visibility across 20+ AWS accounts → Reduced monthly AWS costs by \$50k, improved EKS cluster efficiency by 20%, and implemented robust cost tracking and accountability.
- [COVID Response] Led secure remote access implementation for 1000+ employees → Ensured business continuity with zero security lapses using Akamai Zero Trust and HashiCorp Vault.
- [Data Center to AWS Migration] Designed and drove the cloud migration strategy for core services → Improved uptime to >99.9%, cut disaster recovery time to <1 hour, and reduced latency by 50%, boosting SEO ranking.

DigiLend Analytics and Technology Private Limited Principal Software Engineer September 2017 - March 2019 (1 year 7 months) Bengaluru Area, India

[FinTech lending platform] Part of the early startup team, working directly with the founders.

Delivered features across the stack and also maintaining the AWS Cloud (EC2, RDS)

- [Behavior model] Built real-time user behavior tracking and dynamic journeys based on behavior
- → Improved user loan approval rates by 15%.
- \bullet [Website Performance] Refactored and reduced AngularJS bundle size for key customer flows \rightarrow

Reduce page load time to under 15(sec) and improved experience for customers with unreliable internet

 [Business Operations Automation] Automated filling of loan application forms to reduce errors and improve on-ground agent performance. → Document collection time reduced to less than 15 minutes per customer.

Hewlett-Packard Software Specialist June 2011 - September 2017 (6 years 4 months) Mahadevpura, Bangalore

Worked on enterprise tape storage management tool, focusing on UI modernization, API design, and cross-release feature development.

- [UI Modernization] Designed new UI according to HPE UI guidelines and Lead the team of 4 engineers to implement them as a transition from Flash to HTML5/React.js.
- [Rest API design] Defined and delivered RESTful APIs for new React UI.

IBM

Software Engineer October 2008 - June 2011 (2 years 9 months)

Full-stack engineer and lab systems administrator working on management tool for IBM Power

Systems.

• [Full-Stack Development] Delivered UI/backend features, bug fixes across multiple releases of

the Power Management Console.

• [Data center management] Planned, Implemented and Maintained lab test environments for

continuous development using DS5000, N3600, VMware ESXi and IBM power servers.

Education

Sapthagiri college of engineering BE, Electronics and Communication · (2004 - 2008)

Nijalingappa PU College (KLE)

PUC, PCMB · (2002 - 2004)

Sun rise english school SSLC · (1999 - 2002)