SRIJAN MUKHERJEE

Hands-on Engineering Leader & Problem Solver

@ srijmukh070@gmail.com

J +91-8660685187

Bengaluru, KA

sinjar666

in sinjar666



12 years of official experience with Software Development, a decade more otherwise!

EXPERIENCE

Director, Software Development

VISA Cloud Platform laaS

September 2023 - Present

Bengaluru, IN

- Led entire Bangalore laaS Team of size 20, (2 Managers + 18 engineers),
 \$2.2M Cost, Portfolio of 18 microservices and frontends, 5 SDKs.
- Envisioned and Executed VISA's Private Cloud IaaS Orchestration Roadmap and Strategy to realize cost savings > \$200 Million in FY-23.
- Started an Architecture and Design Review Committee for converting new ideas into implementable solutions. Key contributor for the platform pillar's architectural decisions along with other team leads.
- Positioned VISA's Enterprise Cloud to grow as a **SaaS offering** in a 5-year strategic plan.
- Responsible for elevating Generative AI competency/awareness and achieving a 10% dev productivity boost across VISA Bengaluru Technology Center in Q1-Q2 FY-24.
- Led multiple **site level initiatives** (Hiring, DEI, "Returnship", etc.). Actively mentored employees across teams/functions, grew leadership quotient and overall technology competency of Bengaluru Technology Center.
- Worked with sourcing to pilot a sustainable fixed-bid contracting model for specific Application Maintenance tasks with projected cost savings of 40%

Senior Engineering Manager

VISA Cloud Platform laaS

August 2021 - August 2023

- Bengaluru, IN
- Augmented team portfolio with 2 new products in FY22-23 repurposing existing resources and delivered in early FY-24
- \bullet Grew a team of \sim 11 full stack engineers who drive design and development for 10+ services that automate various aspects of day-2 lifecycle of cloud infra.
- Increased adoption of VISA's Enterprise Server Configuration Management Solution by roughly 400% from FY-21 to 23.
- Reduced hotfix frequency by $\sim\!45\%$ for all critical products and success rates >98% from FY 22-23 and SLA adherence >95%
- Responsible for 10-15% of **code reviews** as oversight or to fill in for burst capacity
- Project Management tasks, schedule/cost estimation for portfolio.
- Drove innovation and co-authored Intellectual Property with team.

Staff Full Stack Developer

VISA Cloud Platform

i Jan 2019 - July 2021

- Bengaluru, IN
- Key owner of the Core UI Platform for CloudView which is the one-stop portal for VISA's infrastructure provisioning and lifecycle management.
- Involved in leading and implementing VISA's hybrid cloud initiative, ESB and Enterprise Gateway Automation, Provisioning and Decommissioning Services.

PUBLICATIONS

Patents and Defensive Publications

S. Mukherjee, D. RC, N. Kumar, and A. P, "System and method of locking and ranking the resource for utilization in a distributed scheduling system," other 5048, Apr. 6, 2022. [Online]. Available: https://www.tdcommons.org/dpubs_series/5048.

SKILLS



MOST PROUD OF



Product Maturity

from 100s of automation runs in a year to over 10M in FY-23



Manager effectiveness

100% manager effectiveness score in FY-23 anonymous employee survey



Portfolio

Grew India team's portfolio by 2x in 2 years despite the same number of engineers

- Introduced HTTP/2 'SPDY' streams and Server Sent Events as an alternative to traditional REST. Helped drive implementation for server side components and protocol implementation.
- Mentoring junior members of the team towards enterprise coding practices, design patterns, software architecture.

Senior Full Stack Developer VISA Inc

- Feb 2017 Jan 2019
- Bengaluru, IN
- Worked on development of key features around self-service capabilities for Cloud infrastructure provisioning and lifecycle management, Kubernetes Container Orchestration.
- Drove UI development for the various components.
- Enforced enterprise design patterns in UI development, Redux, RxJS, and encouraged writing of testable components with emphasis on Functional Programming.
- Designed and developed an enterprise rapid application framework on Node JS with express and Typescript with enterprise design patterns like Inversion of Control (IoC) and Dependency Injection (DI) to accelerate API development.
- Implemented an in-house SPA agnostic micro-frontend framework.
 Delivered as internal open source model for contributing apps within the organization.
- Pioneered scalable **build and deploy strategies** for NodeJS apps in an enterprise environment.

From Project Trainee to Senior Engineer Honeywell Technology Solutions

- Dec 2012 Jan 2017
- Bengaluru, IN
- Designed, developed, and maintained software tools for productivity and process adherence in Flight Management Systems (FMS) Software at Honeywell Aerospace.
- Web-based port of a legacy model-based UI with ARINC-661 widgets, using AngularJS, Bootstrap, and Ionic, MongoDB.
- Built High-performance asynchronous network services for Build Server, utilizing C# .NET.
- Wrote a proprietary desktop app for software requirements management, with C# .NET, Windows Forms, and WPF.
- Contributed to UI and Display Proxy layers of NG-FMS which is deployed on all major aircrafts by Boeing, Airbus, Dassault and Gulfstream.

Summer Intern

SRM Research Institute

May 2012 - June 2012

Bengaluru, IN

Worked at developing a desktop application CLASSICO (CLASS-room Sharing by Interactive COnferencing) for one to one audio/video communication between a rural school and urban school. Here I was vested with ownership of the entire software product which had to be put together in a very short period of time and within a limited budget constraints and platform limitations.

Technology Stack: Python on Ubuntu / Any debian based Linux

distro Frameworks: GStreamer (Python bindings), GTK+



Growth Mindset

A positive attitude towards change and continuous learning has helped me adapt to every new role and domain. Have changed tech stacks, roles, and domains across my experience.

EDUCATION

B. Tech in Computer Science SRM University

- **2009 2013**
- Chennai IN
- "ISBN Keeper" (Nokia OVI store): A tool for tracking books by capturing ISBN barcodes, fetching data from the internet, and saving it.
- "My Sehat" (Nokia OVI store): An electronic healthcare record app maintaining user health data in a portable format for easy understanding by patients and useful reference for doctors.

High School Loyola High School

Class of 2009

Jamshedpur IN

LANGUAGES

English Hindi Telugu Bengali Kannada

