# SRIJAN MUKHERJEE

### Hands-on Engineering Leader & Problem Solver

@ srijmukh070@gmail.com

**J** +91-8660685187

Bengaluru, KA

sinjar666

in sinjar666



Dynamic and results-oriented engineering leader with over 12 years of experience in software development and team management. Proven track record in driving product innovation, optimizing engineering processes, and enhancing team performance. Seeking a Senior Engineering Leadership role to leverage expertise in distributed computing, agile methodologies, and cross-functional collaboration to deliver impactful solutions and foster a culture of excellence within the team

## **EXPERIENCE**

## Director, Software Development

#### VISA Cloud Platform laaS

September 2023 - Present

- Bengaluru, IN
- Spearheaded the delivery of intricate engineering projects, including a Zero Downtime MongoDB to MySQL migration at 2000+ QPS and the development of a highly available event messaging framework.
- Directed the re-architecture of the in-house Distributed Execution Engine, transforming it from an Active-Passive to an Active-Active multiwriter configuration using traditional MySQL, resulting in a 50% reduction in infrastructure costs.
- Initiated the development of "vPlay," a cloud-based in-browser IDE aimed at reimagining the developer experience and mitigating left-shift inertia, with projected annual savings exceeding \$1M.
- Established and led a high-performing Bangalore Cloud Platform team of 18 members (2 Managers + 16 Engineers), fostering collaboration and innovation.
- Oversaw a robust portfolio consisting of 18 microservices and frontends and 5 SDKs, achieving year-over-year cost savings of approximately  $\sim$  \$200M.
- Strategically positioned VISA's Enterprise Cloud to evolve into a SaaS offering as part of a comprehensive 5-year growth plan.
- Championed the elevation of **Generative AI** capabilities and awareness, resulting in a 10% increase in developer productivity across the VISA Bengaluru Technology Center in Q1-Q2 FY-24.
- Led multiple site-level initiatives and actively mentored 3 employees across various teams and functions, enhancing the leadership quotient and overall technological competence of the Bengaluru Technology Cen-

# Senior Engineering Manager

### VISA Cloud Platform laaS

**August 2021 - August 2023** 

- Bengaluru, IN
- Launched 2 new products in FY22-23 by repurposing existing resources, achieving delivery in early FY-24.
- ullet Developed a team of  $\sim\!$ 11 full-stack engineers driving design and development for 10+ services automating day-2 lifecycle aspects of cloud infrastructure.
- Increased adoption of VISA's Enterprise Server Configuration Management Solution by 400% from FY-21 to FY-23.
- Reduced hotfix frequency by 45% for critical products, achieving success rates >98% and SLA adherence >95%.
- Contributed 10-15% of code reviews for oversight and burst capacity.
- Managed project schedules and cost estimations for the portfolio.
- Co-authored Intellectual Property with the team.

## **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**

PaaS **Private Cloud laaS** SaaS **Engineering Leadership Team Collaboration** People Management **Project Management** Mentorship Adaptability Strategic Thinking Conflict Resolution **Distributed Computing** NodeJS Java Angular Linux Kafka Spring Multithreading HTML/CSS C++ C#.NET HTTP/REST Virtualization MySQL MongoDB ElasticSearch Hazelcast GoLang Erlang Software Design and Architecture Git **JIRA** Splunk MS-Office K8s

# MOST PROUD OF



# Revolutionized Product Maturity

Elevated automation runs from hundreds annually to an astounding **over 10 million** in FY-23-24, showcasing a transformative leap in efficiency.

# Staff Full Stack Developer VISA Cloud Platform

- **i** Jan 2019 July 2021
- Bengaluru, IN
- Key owner of the Core UI Platform for CloudView, the portal for VISA's infrastructure provisioning and lifecycle management.
- Led VISA's hybrid cloud initiative, focusing on ESB and Enterprise Gateway Automation and provisioning services.
- Introduced HTTP/2 'SPDY' streams and Server-Sent Events as alternatives to REST, driving server-side implementation.
- Mentored junior team members in enterprise coding practices and software architecture.

# Senior Full Stack Developer

## VISA Inc

- Feb 2017 Jan 2019
- Bengaluru, IN
- Developed essential features for self-service capabilities in cloud provisioning, focusing on Kubernetes Container Orchestration.
- Led UI development across components, ensuring a cohesive user experience.
- Enforced enterprise design patterns in UI development, including Redux and RxJS, promoting testable components.
- Designed an enterprise rapid application framework using Node.js, Express, and TypeScript, accelerating API development.
- Created an in-house SPA agnostic micro-frontend framework for internal app contributions.
- Established scalable **build and deploy strategies** for Node.js applications.

# From Project Trainee to Senior Engineer Honeywell Technology Solutions

**Dec 2012 - Jan 2017** 

- Bengaluru, IN
- Developed software tools for productivity and process adherence in Flight Management Systems (FMS) Software.
- Created a web-based port of a legacy model-based UI with ARINC-661 widgets using AngularJS, Bootstrap, and Ionic.
- Engineered asynchronous network services for the Build Server with C#
   NET
- Developed a proprietary **desktop application** for software requirements management using C# .NET and WPF.
- Contributed to the UI and Display Proxy layers of NG-FMS deployed on major aircraft by Boeing, Airbus, Dassault, and Gulfstream.

## Summer Intern

### **SRM Research Institute**

**May 2012 - June 2012** 

Bengaluru, IN

Developed "CLASSICO", a desktop application enabling one-to-one audio/video communication between rural and urban schools. Led the entire product development under tight deadlines and budget constraints.

Technology Stack: Python (Ubuntu/Debian), GStreamer, GTK+

## **/**

## **Unmatched Manager Effectiveness**

Achieved a **100% manager effectiveness score** in the FY-23-24 anonymous employee survey, reflecting exceptional leadership and team cohesion.



### **Portfolio Expansion**

Doubled the India team's portfolio by 2x in just 2 years while maintaining the same number of engineers, demonstrating strategic resource management and innovation.



#### **Embracing a Growth Mindset**

Cultivated a proactive approach to change and continuous learning, enabling seamless transitions across diverse roles, technologies, and domains throughout my career.

## **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