# Mourjo Sen

https://mourjo.me | hello@mourjo.me

## **EXPERIENCE**

#### **BOOKING.COM** Senior Software Engineer, Fintech

April 2023 - Present

- Interim **staff engineer** focusing on cross-team projects in 2025
- Tech lead for architecture modernization of legacy backend systems
  - Facilitated the move from monolith to domain-driven microservices
  - In 5 projects, 60 modules, 130 APIs, 2K requests/sec, 145K lines of code
  - Drove architecture vision and prioritization of projects for yearly planning
- Solved hard engineering problems using Java (Spring Boot), MySQL, Kafka, Redis
  - o Built core workflow engine for configuration change orchestration
  - o Zero downtime deployments for critical backend services
  - Reduced CI build time by 50%
- Nurtured company-wide engineering cuture
  - o Helped improve engineering productivity (DORA) metrics
  - Engineering craft mentor for new joinees and new graduates
  - o Presented internal workshops, talks and blogs on engineering topics

#### **STRIPE** Software Engineer

March 2022 - April 2023

- Worked on **identity verification platform** used in onboarding of accounts, supporting world-wide regulatory requirements.
- Built a tool for automated feature parity testing in APAC countries.
- Worked on backend systems using Ruby, MongoDB, Redis, Kafka.

#### **GOJEK** Lead Software Engineer, AdTech

February 2021 - March 2022

- Led development of the **advertisements platform**: ad serving, ranking, telemetry.
- Service-oriented architecture using Elixir, PostgreSQL, Redis, Elasticsearch.
- Stream processing using Flink, Kafka, Airflow, BigQuery.

#### **HELPSHIFT** Software Engineer III

October 2015 - February 2021

- Built backend services that handle 30K requests/sec
- Modernization of legacy Hadoop platform handling 1 PB of data to "Delta Architecture" using Apache Spark, Delta Lake, Databricks.
- Built an ETL platform for no-code data pipeline ingesting from multiple sources into the data warehouse with transformations.

#### **SPAM DETECTION IN TWITTER** Internship at Inria

April 2014 - August 2015

- Master thesis on detecting spam behaviour by analyzing the Twitter social graph
- Included a 6-month internship funded by Microsoft Research.

#### **TALKS**

- Resilience in Microservices with Congestion Control at Tech Summit Amsterdam
- Avoiding Accidental Quality at techexcellence.io
- Property Based Testing to Preserve Invariants at Techcamp Hamburg
- What can flow metrics teach us about building designing resilient systems at Monster Scale 2025
- Building Resilient Services in Clojure at re:Clojure 2020
- A Fair Task Execution Framework at In/Clojure 2019

#### **ARTICLES**

- Applying flow metrics to design Resilient Microservices (InfoQ)
- **Structured logging** in Spring Boot
- Three reasons why developers should use DuckDB (Towards Datascience)
- Achieving Graceful Shutdowns In Clojure
- A case-study on parallelizing tests
- Three research publications, two on IEEE

### **EDUCATION**

## **UNIVERSITÉ NICE** Masters in Computer Science

2013 - 2015, Nice, France

- Specialized in Computer Networking
- Full scholarship awarded by Labex UCN@Sophia.

#### ST. XAVIER'S COLLEGE

Bachelors in Computer Science 2010 - 2013, Kolkata, India

#### LINKS

- github.com/mourjo
- linkedin.com/in/mourjo
- mourjo.medium.com
- twitter.com/mourjo\_sen