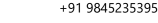
# Sunil Kumar B M

Engineering Manager, A P Moller - Maersk

sunsda@gmail.com







#### **SUMMARY**

A seasoned leader with 13+ years of experience with a passion to lead and empower people by creating an environment of trust for them to learn, grow and deliver impactful result. Throughout my career, I have led teams and developed highly scalable, high-performance solutions.

#### **EXPERIENCE**

## Engineering Manager, A P Moller - Maersk [Nov 2021 – present]

As part of Warehouse and Depots Platform (WDP), we are building a warehouse management platform called **Chassis**, which acts as a standard interface between the customers and the multiple warehouses.

- · Leading a team of 18 developers.
- Prioritise and groom the backlog through regular discussions with POs and TPM.
- Providing a framework and guidelines for development process and governing it.
- Involved in architecture discussions and reviews.
- Defining the technical readiness roadmap catering to different levels of experience & expertise.
- Performance reviews and management.
- Mentoring and coaching employees on technical skills, soft-skills and career development.
- Defining the hiring process.

# Technical Expert, Synchronoss Technologies [Jan 2017 – Nov 2021]

Building a universal data processing pipeline called **Synchronoss Insights Platform (SIP)** used by many teams across Synchronoss to ingest, process and present the data at real-time as well as in batch mode.

- Lead the team of developers by providing relevant training required for them on a day-to-day basis.
- Developing a big data platform called Synchronoss Insights Platform (SIP) using Spark
- Developed multiple components like Parser, ES Loader, JDBC Reader, Kafka producer, AWS S3 Reader for Extreme Data Framework (XDF)
- Developed a module for real-time ingestion service which can ingest data to Kafka/MapR Streams at real-time.

# Software Engineer / UI Lead, Ionos Networks [Nov 2014 – Dec 2016]

Building a big data platform called Ads Exchange (AdX) to ingest and process large volumes of data coming from the devices placed in the field.

- Lead the team of 3 developers.
- Designed and developed real-time stream processor.
- Designed and developed restful application.
- Designed and developed user interfaces.

## Software Engineer, Signal Networks [Aug 2009 – Oct 2014]

Part of the team which built the PBXs like Integrated Communication Manager and Integrated Mobile Gateway.

- Designed and developed cross platform desktop applications, web applications using Java, Swings and JS libraries.
- Trained the developers on the relevant UI technologies.
- Mentored the developers.

#### **SKILLS**

Java, Bigdata, Apache Spark, Kafka, Scala, Spring Boot, Microservices Apache Storm, MySQL, HDFS, AWS, Team leading, Team Management

#### **STRENGTHS**

#### Learn, Share and Lead

Always learning new things and keeping myself updated with the trends in the technology world. Sharing my learnings with the team and leading them so that we can all grow and succeed together.

#### **Creativity within constraints**

Believer that constraints bring out rich creativity instead of stifling it. Always questioned assumptions and got creative while working under constraints.

#### Communication

Able to clearly articulate concepts & ideas at a level appropriate to the audience and assert influence without authority.

# **EDUCATION / CERTIFICATIONS**

# **Bachelor of Engineering, Computer Science**

Visveswaraya Technology University 2004-2008