Bangalore  $\bowtie$  sunilchandra1610@gmail.com  $\square$  9652175912

# **OBJECTIVE**

I am a Full Stack Engineer with a strong passion for learning new stuff and developing tools that help solve problems.

## **EDUCATION**

# • Indian Institute of Technology Madras

Bachelor of Technology in Computer Science

Chennai, India July. 2015 – May. 2019

# Professional Experience at Goldman Sachs (2019 - Present)

**Context**: Across Goldman Sachs (GS), various engineering teams utilize a plethora of technologies, both internal and external, for alerting and incident management. I contributed to a team that developed a product to streamline issue management for engineers across these teams.

## • Issue Management

- Developed integrations with multiple tools (Jira, PagerDuty, Service Now, and in-house tools) to consolidate and provide a unified view of all tickets (Alerts, Incidents, User requests) for users to manage effectively.
- Built a pipeline to consume telemetry from different sources through a **Kafka** topic, enabling users to define custom alerting rules on metrics.
- Developed an application which upon receiving a ticket, finds the concerned resource and provides the user with tools to diagnose (logs, CPU usage, telemetry etc.) and resolve (reboot, decommission etc.) the issue
- o Developed a custom SDK wherein user can define their own diagnostic and resolution steps for their issues
- Created a Spring Boot Application which consumes all the events from a Kafka Topic and runs the steps defined by the user and creates a UI as per the configuration provided.

#### • Notification Service

- Developed a trigger based notification system which supports various kinds of notifications (mobile push, email, in-app notifications) for tickets/incidents
- Provided users ability to define their own custom notification rules like severity based triggers, notification expiry, escalation upon failure to receive notifications, throttling of notifications etc.
- This consumes and processes the notification requests through a Kafka topic and uses MongoDB to keep an audit of the requests

#### • Database Tools

- Our team uses a self hosted MongoDB cluster as our database, and data transfer when upgrading top new clusters was done by bringing the application down, taking a data dump and moving it to the new cluster
- Created a tool that facilitated this process to be done without any downtime using MongoDB change stream
- Repurposed this tool to read the changes being done on configuration collections used in our application and build an auditing framework where users can see the hostory of a specific configuration.

### • Org health view

- Contributed to building a monitoring system to assess the current health of systems present in org at any time and detect irregularities promptly.
- We consume the current health indicators for each team and we propagate the information of breaches from the leaf node to the root to give a overall view of the org

# Personal Project

# • Personal Financial Management Tool

- Developed an application that tracks and categorizes all my spendings and gives me an overview of my finances.
- This Application has a FastApi Backend, uses MongoDB for database needs and the user interface is built on React. Integrations built Gmail API, Amazon pay, Splitwise data scrapers, Google Drive location data takeout.

## Skills and Tools

- Programming languages: Java, C, C++, Python, JavaScript
- Frameworks and Technologies : Spring, Apache Kafka, Hazelcast, MongoDB, Grafana Angular, React

# SCHOLASTIC ACHIEVEMENTS

- Secured All India rank 635 in JEE Advanced and 555 in JEE Mains 2015.
- Secured State rank 77 in TS Eamcet 2015.