Shreyas Gupta

Linkedin: linkedin.com/in/sggts04

EDUCATION

Indian Institute of Information Technology, Allahabad Bachelor of Technology - Information Technology; GPA: 8.93 Prayagraj, India July 2019 - June 2023

Github: github.com/sggts04

Email: technology.shreyas@gmail.com

EXPERIENCE

Sprinklr
Product Engineer - Backend

 $Gurugram,\, Haryana$ 

Jan 2023 - Present

- Refactored a continuously running voice call router into an **event-driven** model, **improving CPU utilization** of the call-routing engine by **up to 33%**.
- Benchmarked multiple deep-cloning libraries for speed, accuracy, and CPU usage, and created a custom deep-cloning utility that **improved performance by 6-8x** for mission-critical workloads.
- Led a distributed architecture refactor of the call-routing engine, transitioning from a master-slave model to a **Redis-powered** distributed system, **severely improving on high availability and fault tolerance**
- Designed and implemented a base-level interceptor to simulate service outages (e.g. Elasticsearch outage, Redis outage, etc) in a microservice, effectively measuring and helping reduce the blast radius across various modules to make the system more fault tolerant.
- Developed a **Kafka-powered** monitoring framework for our call-routing engine, aggregating real-time performance and operational metrics plotted through **Kibana** dashboards, helping **minimizing downtime** through **faster issue identification**.
- Eliminated Elasticsearch dependency from a mission-critical workflow by implementing asynchronous data sync and Kafka-based retries, reducing the impact of Elasticsearch outages on critical flows.

Sprinklr Remot

Product Engineer Intern - Backend

May 2022 - July 2022

- Wrote a **Spring Boot** service to fetch and analyze historical case routing state of a customer care agent. Worked with **MongoDB** and **Elastic Search**.
- Wrote a **Spring Boot** service to **automate testing** for chatbots. Worked with **MQTT protocol** for communication with the bot.

**Logward** Remote

Backend Developer Intern

May 2021 - July 2021

- Wrote a **monitoring engine** to monitor mission critical data pipelines helping find points of failure faster and automating retries.
- Wrote the micro-service in **Typescript** and also wrote **.NET** and **Python libraries** to integrate with services involved in pipeline. Worked with many AWS services like SQS and S3. Also had exposure to **Kubernetes**.

## SKILLS SUMMARY

• Languages: Java, Python, Node.js, JavaScript, C++, SQL

• Frameworks: Spring Boot, ExpressJS, Socket.io

• DBs and Tools: MongoDB, Elastic Search, Redis, Kafka, MySQL, Git

Projects

## PuzzleDash

https://puzzledash.shreyasgupta.in

Jan~2022

- A chess minigame where you solve a series of chess puzzles with increasing difficulty in limited time.
- Hosts 50+ monthly active users.
- Worked with Socket.io for **realtime communication** and Node.js for the backend server.

Impedia

https://impedia.shreyasgupta.in

April 2023

- Co-authored the backend of Impedia, a platform to effectively communicate grievances or requests within your organization.
- Onboarded 4 organizations with a total of 100+ users in the prototype stage.
- Developed using Nodejs(Express) with MongoDB. Implemented authentication using JWTs for multiple user types.

## ACHIEVEMENTS

- Overall Winner, OpenCode'20 A month long event organised by the technical society of IIIT-A where participants are required to solve issues of varying difficulties in various opensource projects of different tech stacks.
- 4 Star on Codechef: https://www.codechef.com/users/sggts04