Shreyas Gupta

Product Engineer - Backend

Email: technology.shreyas@gmail.com Linkedin: linkedin.com/in/sggts04 Mobile: +91-9720646633 Github: github.com/sggts04

EXPERIENCE

Sprinklr

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%.
- o 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
- o Designed and implemented a base-level interceptor to simulate service outages (e.g. Elasticsearch, Redis, etc) in a microservice, effectively measuring and helping reduce the blast radius across various modules to make the system more fault tolerant.
- o 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 Remote

 $Product\ Engineer\ Intern\ -\ Backend$

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.

EDUCATION

Indian Institute of Information Technology, Allahabad

Prayagraj, India

Bachelor of Technology - Information Technology; GPA: 8.93

July 2019 - June 2023

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.shreyasqupta.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

- o 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