Sandeep Prasad Jaiswal

Bengaluru · sandeepjswl123@gmail.com · +91-7584033349 · http://sandyjswl.com/

Work Experience

Disney+ Hotstar

Bengaluru

Software Development Engineer I

August 2021 - Present

- Designed, Implemented and shipped new features on internal applications. This resulted in improved developer productivity allowing them to deploy applications on Kubernetes with ease.
- Improved monitoring stack and reducted time to detection of service outages by integrating Grafana and Victoria Metrics with backend services.
- Developed a tool to to perform Load shedding on Ambassador API gateway. This allowed services to fail gracefully when there is traffic congestion.
- Reduced manual intervention during high traffic events by adding new features on internal applications, to scale backend services based on expected traffic.
- Evaluated multiple open source libraries for Distributed Tracing like OpenCensus and OpenTelemetry and assessed the complexity of integrating them with backend services.
- Took on-call responsibility for DevOps team during high traffic events and helped resolve Live issues.

Thoughtworks

Bengaluru

Application Developer

June 2019 - August 2021

- Developed highly scalable microservices using Java and Spring Boot for large e-commerce clients.
- Ran performance tests using Python and Locust to benchmark backend services. This helped us discover inefficient JPA queries.
- Optimized inefficient JPA queries using Entity Graph, this enabled the backend services to handle over 3000 requests/second.
- Improved developer experience by adding integration tests using Junit and Mockito for existing backend services. This reduced frequency of bugs and improved availability of services.
- Built and deployed a scalable workflow orchestration engine using Java and Spring Boot from scratch under tight deadlines.
- Organised multiple Data Analysis workshops using Python and Pandas, in collaboration with She Loves Data.
- Mentored new graduates and help them getting started in new projects by sharing assignments, doing code walkthroughs and code reviews.

SKILLS

Backend: Java, Python, Go, Bash

Frontend: React, Angular, Material UI, Jasmine Infrastructure: AWS, Kubernetes, Docker, GoCD, Helm

Databases: SQL Server, Apache Cassandra, PostgreSQL, MongoDB Frameworks: Spring Boot, Flask, Locust, Pandas, Numpy, Junit, Mockito

Others: Victoria Metrics, Prometheus, Grafana, Maven, Git

Personal Projects

SocialHub React, Python, FastAPI, MongoDB

https://socialhub.sandyjswl.com/

SocialHub is a website where you can share all your social media links using one url. Create a profile and add references to all your social profiles. Built using React and Python.

Cricket-Statsguru Python, Angular, FastApi, Pandas, Matplotlib, Google Cloud Platform

Cricket-Statsguru is a web application where you can see cricket statistics of a particular player both graphically and numerically. The app also allows users to compare the stats of any two players. Built using Angular and Python.

Shopping Price Alert Python, BeautifulSoup, Angular

Shopping Price Alert is a web application where users can enter the URL of a product from Amazon/Flipkart and they will be notified as soon as there is a price drop in the selected product. Built using Angular and Python.

EDUCATION

Siliguri Institute of Technology

Siliguri

Bachelor of Technology Computer Science GPA: 8.57

August 2015 - June 2019