RYANSHU VERMA

J (+91)7355724807 ■ varyanshu@gmail.com | linkedin.com/in/aryanshu-verma/ | github.com/aryanshu

leetcode.com/arvanshu

Education

Indian Institute of Information Technology-Gwalior

2017 - 2022

Integrated Bachelor & Masters in Information Technology (7.68 CPGA)

Gwalior, MP

Technical Skills

Languages: Java/JEE, Golang, Python, C++ Frameworks: Spring MVC, Spring Boot, Flask

Testing Framework: JUnit, Mockito, Selenium, TestNG, RestAssured, unittest

DBMS: MySQL, PostgreSQL, NoSql-Elasticsearch, MongoDB

Other Languages, Tools & Technologies: JavaScript, AWS, Git, CI/CD Pipelines, Containers, Docker, Kubernetes,

RabbitMQ, Apache Kafka, Linux/Unix, Agile, Jira, DevOps tools-Jenkins, Blackduck

Experience

NETAPP Oct 2023 - Present

Software Engineer-2

Bangalore, Karnataka

- Part of the IAM team for developing a scalable distributed solution for secure access to the NetApp BlueXP platform using JEE/Java & Golang.
- Integrated Redis cache to enhance API performance and reduce the latency and overloading of the system using Java/Spring Boot framework and collaborated with QA & DevOps on production releases, including Kubernetes configuration and Azure CLI.
- Implemented FluentD for log transport to Elasticsearch and improved code coverage by writing unit tests in Java.
- Proficiently employed MongoDB NoSQL database for storing the User related Information for high-frequency, large-scale data management.

DELL TECHNOLOGIES

Jan 2022 - Oct 2023

Software Engineer

Bangalore, Karnataka

- Successfully designed and implemented a suite of Microservices and RESTAPIs as a critical component of a scalable distributed system that facilitated seamless data processing from various Dell Enterprise servers.
- Leveraged technologies such as Java/JEE, Spring, Spring Boot, Python, Flask, Hibernate, RabbitMQ, Kafka, and more to develop the system, ensuring its efficiency and reliability.
- Consistently involved in all phases of the Software Development Life Cycle, encompassing Design, Development, Testing (unit testing & integration testing), Debugging, Maintenance/Monitoring. Employed Java/JEE and Python Technologies to consistently achieve successful outcomes.
- Proficiently employed PostgreSQL database for metadata storage and Elasticsearch for high-frequency, large-scale data management.
- Actively monitored all backend applications within my team, using Dynatrace Dashboards (a data visualization tool) to track various performance metrics & sending alerts in case of any misbehaviour.

Projects

Tinder Clone: Scalable Backend System

- The Tinder Clone-Backend project delivers a Scalable Backend system for a one-on-one matchmaking chat application, closely resembling the functionality of Tinder.
- Utilizing Java/Spring & Python to implement functionalities and integrate microservices for Tinder Clone.
- Developed microservices (registration-svc, profile handler, feed engine, recommendation engine & other) for user registration, profile management, recommendation generation using ML models.
- Optimized user-data storage using PostgreSQL and recommendation storage using Elasticsearch. Implemented **geo-location based sharding** techniques for query optimization.