

EDUCATION

BACHELOR OF TECHNOLOGY

COMPUTER SCIENCE AND

Engineering

June 2022 VIT Vellore, TN CGPA: 9.19

SKILLS

LANGUAGES

Java, Python, C++, Golang, C#, HTML/CSS/JavaScript

FRAMEWORKS

Development - Spring Boot, FastAPI, .NET core

Data Access - JDBC template, Hibernate, Mongo template

Testing - JUnit, Mockito, Powermock, Karate, Tavern, Jmeter, Locust, Gatling, NUnit

Documentation - Swagger/OpenAPI, Javadoc

DATABASES

SQL - PostgreSQL, MySQL, Oracle **NoSQL** - MongoDB, Firebase **Cache** - Redis

TECHNOLOGIES

Messaging - Apache Kafka
Containerization - Docker
Orchestration - Kubernetes
Build - Maven, Gradle
CI/CD - Jenkins, Github Actions
Cloud - Azure Cloud, GCP
Misc - Git, Bash (Linux Shell Scripting)

SOFT SKILLS

Problem-solving, Agile/Scrum methodology, Communication, Collaboration, Analytical

HONORS/AWARDS

2022 Dell's Inspire Delight Award2018 Recipient of IAFBA Scholarship2017 Top 10 Zonal in IMO

SOCIAL LINKS

Linkedin: linkedin.com/in/avinash550 **Github:** github.com/avinash-550 **Leetcode:** leetcode.com/avinash550

OVFRVIFW

Dynamic and highly skilled software engineer with 2+ years of experience at Dell Technologies, excelling in the design and implementation of robust REST based microservices written in Java. Proven track record of delivering high-quality, scalable solutions in fast-paced environments.

EXPERIENCE

SOFTWARE ENGINEER II DELL TECHNOLOGIES

Apr 2024 - Present | Bangalore

- Actively design and implement REST based micro-services using spring boot and .NET core to support back-end layer of Dell's public-facing applications.
- Engaged in the complete Software Development Life Cycle (SDLC), placing a strong emphasis on Agile (Scrum) methodologies.
- Designed and implemented an event-driven fault alert mechanism leveraging Apache Kafka, resulting in a remarkable 60x reduction in fault diagnosis time.
- Initiated and led a weekly organizational tech discussion forum, fostering collaboration and knowledge-sharing on industry trends.

SOFTWARE ENGINEER I DELL TECHNOLOGIES

Aug 2022 - Mar 2024 | Bangalore

- Developed and maintained RESTful APIs written in spring framework.
- Successfully implemented solution to seamlessly run on demand performance test on Azure Kubernetes Service with Jmeter, resulting in a faster execution time 5x.
- Engineered a Python-based solution for generating voluminous test data, effectively eliminating dependencies on Post APIs for performance testing purposes.
- Notably enhanced the reliability of a critical cronjob by implementing strategic rate and batch limiting mechanisms.
- Collaborated in the development of a Kubernetes operator for deploying on-demand databases as per given custom resource definition (CRD).
- Authored Karate scripts to validate the functionality of newly implemented features in REST based microservices.
- Designed and executed performance tests using JMeter and Gatling.

PROJECTS

PROMPT CATALOG

Spring boot API to create, store and manage AI prompts.

- JWT authentication with register and login endpoints
- Ability to logically group prompts using topics.

NEWS API

Flask-restful API to curate current news from RSS feeds

- Filter news based on given date range, sources, category and keywords.
- Unique developer key mechanism for data access.

OPEN SOURCE

- Typearena Added a modern responsive landing page.
- Firstcontributors Updated a broken slack link in documentation.