# Shivam Shishodia

(+91) 707 335 3393

shivamshishodia

# **EDUCATION**

# Computer Science and Engineering (Bachelor of Technology)

July 2018

Manipal University Jaipur

**CGPA 9.21** 

**Computer Science Elective (with PCM)** 

March 2014

Navy Children School (Goa)

10th 9.8 CGPA - 12th 90.8

#### **WORK EXPERIENCE**

## **Dell Technologies**

Bengaluru, India

Software Development Engineer II

Oct 2019 - Present

Quote Deal Planning (Springboot, Angular, Kafka, PCF)

Developed real-time Kafka-based microservices to process the high volume of sales records (5k/min). Improved robustness by handling points of failures, and increased data accuracy and integrity to 98 percent. Led a five-member development team to deliver 4 microservices for large order shipments, improving system performance by 33 percent within a quarter.

Workflow Engine (Springboot, Angular, Yugabyte, PCF)

Implemented a Free-marker and Quartz based microservice in a span of two sprints leading 2 software engineers from Austin, US. Developed APIs were integrated with two applications (SNOP workflow, Quote Deal Planning) with more in the pipeline, saving over \$100k per year in expenditure due to Pega and Flowable licenses.

Software Development Engineer I

July 2018 - Sept 2019

Material Reservation (Springboot, RabbitMQ)

Single-handedly developed the core microservice for MR designed to process \$10 million worth of large order quotes for Dell's strategic customers. The RabbitMQ feeds generated serve as the true source of information for downstream applications (FOE, BOSS, DPE) reducing order process time by 60 percent. Worked cross-functionally with engineering teams and collaborated with business and product leadership to define product plans and strategy.

Planning Platform Configuration Management (.NET Core, Angular)

Led a two-member development team to migrate PPCM monolith codebase from legacy servers to cloud microservices (PCF). Enabling zero downtime using blue-green deployment. Integrated Service Registry, Config Server, Credhub and made microservices 12-factor compliant.

Software Development Engineer Intern

Jan 2018 - May 2018

#### **EOL Audit Automation, Headcount Tracker** (Python, Flask)

Designed and developed Python-based automated task capable of saving 5,992 man-hours per year for the DCE Content Operations team. The codebase is deployed as a core application that saves 5,880 man-hours per year processing EOL requests. The project was awarded a 10/10 grade point and is actively used in production.

# **SKILLS**

**Core Languages** Java, TypeScript (JavaScript), PostgreSQL (SQL)

**Frameworks** Spring Boot, Angular, Flask

Hands-on Python, Docker, Heroku, \*nix Scripting

Libraries/Tools RabbitMQ, Kafka, Git, Mockito, Selenium, Beautiful Soup 4 Cloud Pivotal Cloud Foundry (PCF), Amazon Web Services (AWS)

### **NOTABLE ACHIEVEMENTS**

- Fiscal Year-End Individual Recognition by Ramesh Jampula, Vice President and CIO APJ Region, Global Supply Chain Management, Dell (January 27, 2021).
- 4 Bravo awards, 1 Cheer award, 5 Shoutout awards, and 4 Applause awards in total, awarded by 3 Principal Software Engineers, 2 Senior Advisors, 2 Managers, and 1 Director at an individual level.

- Open Market API Contributions: Generic workflow APIs for code reusability. Employee APIs for quick access to several interlocking applications visioned to be used by Dell IT space (20+ applications). Password reset custom tool for one-tap password reset for multiple microservices cutting down the effort required for this activity by 90 percent.
- **3-time Information Technology Development Program Rockstar** for contributions towards ITDP committee (2-year program).
- Chapter Officer, ACM (Association for Computing Machinery): Lead over 250 students, training them for competitive programming and industry-level best practices.
- Proven academic track record in Computer Science and Engineering program (five percent of the batch) with 9.21 CGPA.