# AMRUTA PARAB

# EDUCATION —

### **Bachelor of Engineering, Computer Science**

2016 - 2020

Vivekanand Education Society's Institute of Technology

Mumbai

#### **SKILLS**

- Java | Spring | SQL | Kubernetes | React | Kafka | JUnits | Python | Shell
- Maven | REST | Messaging Queues | Microservice Architecture | SOLID principles | Design patterns
- Splunk | Git | SQL Developer | Postman | Jenkins | IntelliJ | Jira | Confluence

#### **EXPERIENCE**

#### JP Morgan Chase & Co.

# **Software Engineer**

**2020 - Present** 

- Managed the end-to-end process, from requirement gathering with stakeholders to the
  continuous development and delivery of new features and APIs for a trade enrichment
  system processing around 1.5M events daily. Led the migration of this system from a
  remote standalone server to a cloud-based Kubernetes platform. Technologies used
  include Java, Spring Boot, Messaging Queues, SQL.
- Developed multiple React-based user interfaces integrated with a Java and Spring Boot backend, leveraging SQL databases. These interfaces significantly streamlined operations by enabling users to automate tasks, reducing manual effort.
- Contributed to the development of a comprehensive microservice architecture-based platform, an end-to-end solution aimed at facilitating the adoption of new ISO20022 SWIFT payment standards. Primarily focused on Java and Spring.
- Implemented a migration strategy to transition a legacy system from utilizing **REST API** for asynchronous communication to **Kafka**. This migration optimized the process of interacting with an external system for risk checks on transactions, significantly reducing timeout issues during callbacks and improving overall production stability.
- Collaborated with team members to ensure timely delivery of requirements and prompt resolution of issues.

#### **ACHIEVEMENTS**

- Certified Kubernetes Application Developer (<u>CKAD</u>)
- AWS Certified Cloud Practitioner
- Authored a <u>research paper</u> titled "Performance Evaluation of Different Machine Learning Based Algorithms for Flood Prediction and Model for Real-Time Flood Prediction" which was published by IEEE in Sep. 2019.
- Runner Up in Code For Good Hackathon 2019
- 2nd Runner Up in AWS Deepracer JPMC Global Championship 2021

## **EXTRACURRICULAR ACTIVITIES & HOBBIES**

- Deputy Cultural Secretory: Led the planning and execution of college fests and events, contributing to a vibrant campus culture.
- Hobbies: Chess, Dance, Painting