### Vrushali Phaltankar

Boston, MA | (857) 313-5272 | phaltankar.v@northeastern.edu | LinkedIn | GitHub | Portfolio

#### **SUMMARY**

Experienced Software and DevOps Engineer with 5+ years of experience in automating CI/CD workflows and optimizing processes. Proficient in SDLC, Object-Oriented Design, and efficient Algorithms for backend, databases, and public cloud. Skilled in agile methodologies and dedicated to delivering high-quality software solutions.

### **EDUCATION**

Master of Science in Information Systems (GPA 3.81), Northeastern University, Boston, MA Bachelor of Engineering in Computer Science, Rajiv Gandhi Technological University, India

Expected May 2024 May 2017

### **TECHNICAL SKILLS**

Languages: Java, C++, JavaScript, Python, Shell, GraphQL

Frameworks: Spring Boot, Hibernate, NodeJS, ReactJS, HTML5, CSS3, REST

Databases: MySQL, PostgreSQL, MongoDB, SQL Server

Software/Tools: Docker, Kubernetes, Git, CI/CD, Jenkins, Redis, Terraform, Kafka, RabbitMQ, Linux OS

Cloud: AWS (EC2, IAM, SNS, SQS, S3, RDS, CloudWatch, CloudFormation, SDK, Redshift, Lambda), Azure, GCP

### **WORK EXPERIENCE**

### Site Reliability Engineer Co-op | SS&C Intralinks, Waltham, MA

Jul 2023 - Jan 2024

- Implemented **Jenkins** pipelines, leveraging **Shell** to automate microservices and pod management within the **Kubernetes** cluster resulted in 30% reduction in deployment times
- Updated Java configuration files to use xMatters for automated incident management
- Orchestrated configuration changes on SS&C Infrastructure using **Ansible**, resulting in a 40% reduction in deployment time and ensuring consistency across 5+ servers
- Utilized Python, AWS CloudWatch, Lambda, Splunk logging to set up alarms and notifications

## Research Assistant-Research Computing | Northeastern University, Boston, MA

Jan 2023 - Jul 2023

 Orchestrated the management of Northeastern University's Linux HPC cluster, leveraging over 25,000 cores and 200 NVIDIA GPUs, and optimized performance using Slurm, Docker Shell scripts

# Technology Engineer | Amdocs Development Centre Pune, India

Nov 2019 - Aug 2022

- Developed REST APIs **for 5+ microservices** using **Kubernetes, Spring Boot**, seamlessly collaborating with AWS EKS, Helm, Kafka, deploying AWS infrastructure with Terraform, resulting in a **40% reduction** in deployment time
- Implemented **REST and SOAP Web Services** using agile methodology for Amdocs middleware product, interfacing with multiple external APIs, improving response time by 80%
- Implemented custom data mappers and data processors for enterprise search solution such as **Data Migration** service (Restful Web Service), Automated Document Email Alerts Service
- Implemented **auto-scaling and load balancing** strategies resulting in a 50% reduction in system downtime during peak loads, ensuring consistent performance and scalability for varying workloads within the AWS infrastructure

### Application Development Analyst | Accenture Solutions Mumbai, India

Jun 2017 - Oct 2019

- Implemented JWT authentication and authorization with Spring Boot, fortifying security and achieving compliance
- Developed data aggregation services for data sources like Oracle DB, HBase and Hadoop
- Built a custom ORM application using JPA for automating data generation for integration testing
- Developed an automated tool using Java for removal of debugging codes and unnecessary comment lines reducing manual code review by 50%

## **PROJECTS**

# Generic Search Microservice | Spring Boot, Kafka, ElasticSearch

**Dec 2023** 

- Developed a Spring Boot microservice integrated seamlessly with Kafka for asynchronous communication
- Leveraged ElasticSearch to enable full-text search, indexing Kafka messages for rapid and extensible search

# <u>Serverless Task Management Service</u> | NodeJS, AWS SDK, Lambda, DynamoDB

**Dec 2023** 

- Designed a Serverless Task Management Service using AWS Lambda, DynamoDB, and Node.js
- Implemented REST APIs with Express.js and AWS SDK, enabling seamless task creation, listing, and updates

# Product Management App on AWS | Java, Spring Boot, MySQL, AWS, Terraform, GitHub actions Apr 2023

- Created a user management application with 10+ REST APIs using Spring MVC and Hibernate, enabling user authentication, while also developing Terraform templates for AWS infrastructure, reducing manual tasks by 90%
- Integrated GitHub Actions to streamline application updates and deployment pipeline