# Vrushali Phaltankar

**2** (857) 313-5272 | Boston, MA | □ phaltankar.v@northeastern.edu | **3** GitHub | InkedIn

### **EDUCATION**

Master of Science in Information Systems | Northeastern University, Boston, MA

Bachelor of Engineering in Computer Science | Rajiv Gandhi Technological University, India

Expected June 2024 May 2017

### **TECHNICAL SKILLS**

**Programming Languages**Java, Python, Shell, GoLang, HTML, CSS, JavaScript, TypeScript, GraphQL **Web Frameworks and Libraries**Spring Boot, React.js, REST, Angular, Node.js, Express.js, Bootstrap, Hibernate

**Databases** MySQL, MongoDB, PostgreSQL, DynamoDB, Redis

Software/Tools Docker, Kubernetes, Git, Jenkins, Datadog, Ansible, Grafana, Kafka, Splunk, Linux

Cloud AWS, Azure, GCP, CI/CD, Packer, Terraform

#### **WORK EXPERIENCE**

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

Jul 2023 - Jan 2024

- Orchestrated the deployment and administration of 10+ Linux (RHEL) servers, maintained patching and fine-tuning of SS&C Infrastructure using **Ansible** and **Terraform** to achieve a notable 70% decrease in manual upgrades
- Built CI/CD pipelines with Jenkins, using Bash to automate resources within Kubernetes cluster
- Developed Python scripts for automated fault detection, performance, and service uptime monitoring
- Utilized **Splunk** monitoring, AWS CloudWatch, **Lambda** and Python logging to set up alarms and notifications, scale instances up and down, maintaining robust monitoring and alerting systems

# Technology Engineer | Amdocs Development Centre Pune, India

Nov 2019 – Aug 2022

- Established Restful APIs for 5+ microservices using **Kubernetes, Spring Boot**, collaborating with **Openshift**, AWS, Kafka, deploying infrastructure with **Terraform**, resulting in a **40% reduction** in deployment time
- Implemented **Kubernetes** configurations to optimize resource utilization, manage pods, services, and deployments, automating application deployments using Helm charts, ensuring high availability of application
- Utilized Docker containers to streamline application deployment, resulting in 40% reduction in deployment time and decrease in infrastructure costs, enhancing scalability and efficiency across the software development lifecycle
- Implemented Blue-Green deployment on AWS ECS, AWS EKS and Azure AKS, deploying different microservice versions with **Kafka**, **ElasticSearch**, **and PostgreSQL**, reducing deployment risk for rollback

### Software Engineer | Accenture Solutions Mumbai, India

Jun 2017 - Oct 2019

- Enhanced Jenkins automation with **AWS pipelines**, ensuring code quality and **security** checks, continuous testing and version control for secure development incorporating **DevSecOps**
- Containerized microservices using Docker and Kubernetes and managed them with the least downtime
- Resolved technical issues by troubleshooting, bug fixing, feature flags tweaking, and patching across the stack
- Constructed monitoring dashboards using Grafana and Prometheus, enabling real-time monitoring of applications

### **CERTIFICATIONS**

- AWS Certified Solutions Architect Associate
- Microsoft AZ-900 Azure Fundamentals

#### **PROJECTS**

ProductFolio Application | Spring Boot, Java, MySQL, Hibernate, Packer, Terraform, AWS, GitHub Actions

- Crafted Product Manager App with Spring boot and Hibernate for MySQL, enhancing product management
- Executed **CI/CD** with **GitHub Actions**, integrating **JUnit** for testing and **Packer** for AMI creation, reducing deployment times by 60% and bugs by 25%, streamlining development and deployment
- Augmented AWS infrastructure (EC2, Route 53) with load balancing, auto-scaling, CloudWatch, SSL certificates, and
   S3 for GitHub downloads via Terraform, doubling user load capacity by 80%

### **Kubernetes Webapp** | Docker, Kubernetes, NodeJS, GitHub Workflows

- Developed a web application leveraging Docker and Kubernetes orchestration, ensuring seamless deployment
- Configured Kubernetes cluster, optimizing resource utilization and enabling efficient **container orchestration** to meet dynamic application demands
- Implemented GitHub Actions to automate the build, and deployment of the application

# Food Inventory Management | Java Swing, MySQL

- Engineered a **Java Swing application** architecture, enabling robust data handling and user interaction within the Food Donation System, ensuring scalability and maintainability
- Leveraged Java's features to establish secure communication channels between different agencies involved in the food donation ecosystem, ensuring integration with **SQL databases** to guarantee data integrity and confidentiality