NARESH AGRAWAL

857-415-8953 | nareshagrawal316@gmail.com | www.nareshagrawal.com | www.linkedin.com/in/naresh-agrawal

EDUCATION

Northeastern University, Boston, USA August 2021

Master of Science in Information Systems

Shri G.S Institute of Technology and Science (SGSITS), Indore, India

April 2018

Bachelor of Engineering in Electronics & Telecommunication

TECHNICAL SKILLS

Programming languages Golang, Java SE, Java EE (J2EE), Python, Shell Scripting, SQL

Web Technologies HTML, JSP, CSS, SCSS, Bootstrap, JavaScript, React

Frameworks Spring Boot, Spring MVC, Hibernate, RESTful APIs, Microservices, Swing, JUnit, Log4J

DevOps Tools Kubernetes, Amazon Web Services (AWS), Azure, Helm Chart, KOPS, Docker, Scripting, Apache

Kafka, Ansible, Terraform, Packer, Jenkins, GitHub Actions, CircleCl, Prometheus, Maven, Git

Databases & Server MySQL, AWS RDS, MongoDB, DynamoDB, Apache Tomcat, Nginx

Version Control & Tools GitHub, Bitbucket (Stash), Postman, Apache JMeter, Splunk, JIRA, ServiceNow, Confluence

Operating Systems Linux, macOS, Windows

WORK EXPERIENCE

BlackRock, Atlanta, USA Oct 2021 – Present

Site Reliability Engineer

Worked on cluster cost attribution and optimize infrastructure to reduce cost

- Collaborated with peers on development of new automation tools and services with proof-of-concept presentation
- Developed CI/CD roadmap and operations processes inside team.
- Developed root cause analysis and work with the team for the development of enhancements/fixes
- Implemented **Go** script to backfill patches to existing configuration
- **Document** root cause analysis reports and develop standard operating procedures

SS&C Intralinks, Waltham, USA

June 2020 - Jan 2021

Site Reliability Engineering Co-op (SRE)

- Created a 'Status Page', integrated with monitoring tool (SaaS) informing customer about downtime and incident
- Set up monitoring, alerts, handled overloads on server and automated tasks via CI/CD pipeline
- Defined SLAs, SLOs and error budgets for mission critical platforms
- Deployed code updates on Kubernetes, worked to roll environment forward and performed release engineering
- **Troubleshoot** and escalate bugs for Live server product, examining, **investigating**, and resolving problems to help smooth product **performance** and tracking progress through **Jira**, **ServiceNow** and Git Repositories

PROJECTS

Weather Alert API (AWS, Kubernetes, Helm Chart, Docker, Jenkins, Ansible, Kafka, Prometheus, Java)

- Built Microservices based REST Spring Boot API, support 10,000 requests per second with an uptime of 99.99%, deployed containerized applications on Kubernetes cluster using Helm charts, Ansible and Jenkins via CI/CD pipeline
- Designed Jenkins Pipeline to deploy application to perform rolling update style deployments on the Kubernetes cluster
- Used KOPS for creating Kubernetes cluster on AWS, Apache Kafka for communication among microservices
- Installed Nginx Ingress Controller to route traffic on DNS and Let's-Encrypt to issue SSL certificate for secure connection,
 EFK stack for logging and Prometheus for analyzing and monitoring, visualize it on Grafana dashboard

Uber (AWS, Azure, EKS, AKS, Helm charts, Jenkins, Ansible, Terraform, Docker, React, Spring Boot)

- Built Microservices based application, deployed **containerized** frontend app on **AKS** cluster and backend **API** on **EKS** cluster using **Helm** charts, and **Jenkins** via CI/CD pipeline
- Developed a dynamic, responsive frontend using **JavaScript** React library running behind Nginx server and backend with **Spring Boot** REST API, persisted data with AWS **RDS**, Integrated Google map API and handled user session with JWT
- Designed CI/CD pipeline using Jenkins to perform rolling update style deployments on both AKS and EKS cluster

Online Book Store (AWS, Terraform, Packer, CircleCl, Spring Boot, Java, Hibernate, RDS)

- Engineered Spring Boot app based on **MVC** architecture, created **AWS** resource stack using **Terraform** script and deployed application on **EC2** via CI/CD pipeline using **CircleCI**
- Executed Lambda function to trigger SES and performed auto-scaling for EC2 instance using CloudWatch alarm
- Configured Load Balancer and security groups to route traffic on DNS, attached SSL certificate for secure connection

MyOrganization (React, JavaScript, Node.JS, Express, MongoDB, Google API)

- Developed a dynamic, responsive frontend using JavaScript React library, following MERN stack
- Implemented features to schedule, sync meetings in real-time with google calendar, send out hangout meeting link email
- Incorporated chat feature to interact with other people in the organization, one to one chat or group chat using web socket