Yash Bhatia

65 Burrell St, Boston, MA 02119

🤳 857-313-4049 💟 bhatia.yas@northeastern.edu 📅 LinkedIn 👩 GitHub

Education

Northeastern University

Sep 2022 - May 2024

Master of Science in Information Systems

GPA 3.72/4

Technical Skills

Languages: Python, Java, Go, JavaScript, C, Node JS, React JS, Linux Shell Scripting

Cloud & IaC: AWS, GCP, Terraform, Ansible, EC2, S3, DynamoDB, Lambda, CloudWatch, DNS, Route53, SNS

Database: MySQL, MongoDB, PostgreSQL, Oracle

Tools: Git, Docker, Jenkins, Kubernetes, ArgoCD, Prometheus, Postman, Jira

Experience

Northeastern University

Jan 2024 – Apr 2024

Graduate Teaching Assistant

Boston, MA

· Assisted 200 students in DevOps and Cloud practices, and facilitated lab sessions covering Git, GitHub Actions for CI/CD, **Terraform** for Infrastructure as Code (IaC), AWS, and GCP.

Accenture Solutions Pvt Ltd

Feb 2021 - Jul 2022

Software Developer Associate

Mumbai, MH

- Spearheaded REST API web service Java development using Spring Boot, enhancing backend scalability and achieving a 32% increase in application performance through strategic optimizations.
- Championed Test-Driven Development (TDD) by creating over 100 unit tests with JUnit and Mockito, reducing post-deployment bugs.
- Streamlined deployment by creating and managing CI/CD pipelines with Jenkins, integrating GitHub, and automating **AWS** deployments, cutting manual work by **54%**.
- Designed **Python** Scripts for fault detection and **Linux** scripts for automation processes, increasing efficiency by 63%.

Trivia Softwares

Jun 2018 - Aug 2018

Python Developer Intern

Mumbai, MH

- Developed RESTful web services using **Django** Framework that integrated with a **MongoDB** database, improving application scalability by 40%.
- Collaborated with the front-end team to integrate **React**, enhancing UI and reducing page load times by 15%.

Projects

Netflix - DevSecOps | TypeScript, AWS, Kubernetes, ArgoCD, Helm

Jan 2024

- Optimized Kubernetes deployments with ArgoCD, Helm and Docker, enhancing system reliability by 45%.
- Implemented a **Jenkins** based CI/CD pipeline, including code quality checks with **SonarQube** and Trivy, cutting deployment times by 40%.
- Engineered a **Prometheus** and **Grafana** monitoring system, enabling real-time performance and health insights.

Learning Management System | NodeJS, Sequelize, MySQL, AWS

Dec 2023

- Accelerated CSV parsing with a CSV-parser, achieving high throughput, and strengthened security using brcypt.
- Synchronized complex data models with the database schema through **Sequelize**, and engineered secure REST **API** endpoints, handling 1000+ concurrent requests with robust security and data validation.

IaC & CI/CD | AWS, GCP, Terraform, Packer, Git

Dec 2023

- Orchestrated GitHub Actions CI/CD pipeline with Packer based custom AMI creation and application deployment.
- Reduced EC2 provisioning time by 50% with Terraform IaC by utilizing Load Balancers for enhanced AWS automation.
- Implemented Serverless computing with Lambda functions to track details in DynamoDB, and optimizing data storage by efficiently storing information in Google Buckets.

Airline E-commerce | Java Spring Boot, MySql, AngularJS, Thymeleaf

Aug 2023

- Developed a web application using **Spring Boot**, Spring data JPA and MySQL where users can login and book a flight.
- Created an Integration layer RESTful API for flight check-in microservice to check in passengers with reservations.
- Designed front end templates using Thymeleaf and styled them using Bootstrap and CSS.