YASH BHATIA

Boston, MA | bhatia.yas@northeastern.edu | (857) 313 4049 | linkedin.com/in/yash-bhatia-3a953a224

EDUCATION

Northeastern University, Boston, MA

May 2024

Master of Science, Information Systems

GPA 3.52/4

Relevant Coursework: Network Structures and Cloud Computing, Web Design/User Experience Engineering, Data Management and Database Design, Program Structures and Algorithms.

University of Mumbai, Mumbai, MH, India

June 2020

Bachelor of Engineering, Electronics and Telecommunications

GPA 8.06/10

Relevant Coursework: Applied Mathematics, Database Management System, Big Data Analytics.

TECHNICAL SKILLS

Programming languages: Java, Python, JavaScript, SQL, HTML, CSS, Node JS, Express JS, React JS, RESTful APIs

Database: Oracle, PL/SQL, MySql, MongoDB, PostgreSQL

AWS Services: EC2, RDS, VPC, Lambda, Security Groups, Load Balancer, CloudWatch, DNS, Route53, IAM, SES, SNS

Tools and Technologies: Amazon Web Services (AWS), Docker, Jenkins, VS Code, Postman, GitHub, JIRA

WORK EXPERIENCE

Accenture Solutions Pvt Ltd

Application Development Associate

Feb 2021 - Jul 2022

- Developed several **REST** web services supporting **JSON** and maintained scalable backend systems with **Java** using the **Spring Boot** framework, resulting in a 32% improvement in application performance.
- Worked with unit testing using JUnit and Spring Test and extensive use of GIT to manage source code.
- Successfully created and maintained automated **CI/CD** pipelines for code deployment using **Jenkins** while automating the deployment process, resulting in elimination of **54%** of manual work
- Deployed an application on AWS EC2 instance and utilized Docker container to create Docker images.
- Designed UNIX shell scripts for automation processes, increasing efficiency by 44%.
- Recorded all technical, implementations, and status updates within JIRA while working on Agile methodology.

Trivia Softwares

Python Developer Intern

Jun 2018 - Jul 2018

- Used Python and **Django** for the backend development, Bootstrap and Angular for frontend Connectivity and MongoDB for the database.
- Written functional API test cases for testing **REST APIs** with Postman and Integrated with Jenkins to build scripts.

PROJECTS

Learning Management System | AWS, RDS, JavaScript, MySql, RESTful API

Oct 2023

- Developed a cloud native web application and implemented authenticated RESTful services utilizing Bcrypt hashing.
- Successfully established Continuous Integration (CI) using **GitHub** Actions for automated integration tests and code quality checks to ensure application reliability.
- Deployed the application on **AWS**, ensuring high availability and fault tolerance by implementing AWS **Auto Scaling** and **Load Balancing**, while integrating it with **Amazon RDS** for the database.
- Leveraged **Pulumi** for Infrastructure as Code (**IaC**) and managed **DNS**, **CloudWatch**, **VPCs**, **Route53** hosted zones and health Checks.

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

Dec 2022

- 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.

Brainterest - Blog App | HTML, CSS, JavaScript, MERN Stack, RESTful API

Dec 2022

- Designed a community driven blogging website, allowing users to sign up and publish blogs.
- Built front-end of website with **React JS** resources, optimizing performance and achieving a 25% increase in page load speed. Integrated back-end use of **Node JS**, **Express JS**, and **MongoDB** to provide the **RESTful API**.
- Prioritized security by incorporating password hashing at the login page, safeguarding user credentials, and ensuring
 data integrity resulting in a 95% reduction in the risk of unauthorized access.

Image Caption Generator | Python

Sep 2022

- Designed and created an application to analyze images and convert to natural language (English) descriptions.
- Utilized deep learning techniques to implement a **convolutional neural network (CNN)** with recurrent neural network **(LSTM)** to build the image caption generator.
- Created an application in Python using a Keras framework against a Flickr 8K dataset.