Akansha Gupta

Seattle 98109 WA, 2064681797, gupta.akan@northeastern.edu, GitHub, LinkedIn

OBJECTIVE

Full Stack/Backend Software Engineer position in a leading technology company to utilize my strong programming and design skills.

EDUCATION

Northeastern University, Seattle (WA) - Master of science - Information Systems (GPA: 3.8/4.0)

Dec 2023

Courses: Program Structure and Algorithm, Network Structure and Cloud Computing, Object Oriented Design, Concurrent Programming, Agile Software Development, Database Management System, Advance Big-Data Applications and Indexing Techniques, Natural Language Processing, Web Design, Data Science with Python, Application Engineering and Development.

RGPV, Indore - Bachelor of Engineering in Computer Science and Engineering, First class with Distinction

June 2015

TECHNICAL SKILLS

Programming Languages: Java, Python, C++, Kotlin, JavaScript, Bash Scripting

Frameworks and Libraries: Spring Boot, Kafka, RabbitMQ, OAuth, JSON, Microservices, Junit, Pandas, numpy

Cloud services/OS: AWS, Azure, Pulumi, Terraform, Linux, AWS CloudFormation

Web Technologies: HTML5, CSS, React JS, Node JS, Flask, Ajax, jQuery, Bootstrap, SOAP, GraphQL, RESTful Web Services Storage: AWS S3, AWS DynamoDB, RDS, MYSQL, PLSQL, Oracle DB, CockroachDB, Redis, Elastic Search, DuckDb, Hadoop, Hive Tools: Docker, Kubernetes, Git, GitHub, GitHub Actions, Maven, Jira, Jenkins, AWS console, Kibana, Grafana, Prometheus, Figma

WORK EXPERIENCE ~5 Years

Vizient Inc., Seattle, Washington (USA)

June 2023-Aug 2023

Software Engineer Intern, Project: Big Data Platform

 Created and implemented a versatile and scalable ETL platform for onboarding new healthcare clients with unique use cases not supported by the existing infrastructure. Additionally, successfully migrated one client, resulting in an impressive 80% reduction in data processing latency.

Northeastern University, Seattle, Washington (USA)

Jan 2023-April 2023

Graduate Teaching Assistant

- Assisted in a Program Structure and Algorithm class with 45 students by addressing questions and grading exams. The Coursework was taken from T.H. Cormen.
- Assisted in a Network Structure and Cloud Computing class with 30 students in implementing a scalable E-commerce website on AWS. Incorporated VPC, EC2 instances, load balancing, auto-scaling, S3, RDS, Route 53, and security. Evaluated project stages and addressed students' queries and concerns.

Infosys Limited, Pune, India ~3 years

April 2019-Jan 2021

Technology Analyst, Project: Customer Onboarding, Decisioning and Provisioning (10x Banking)

- Took on a leadership role within a team dedicated to customer data management, background verification, fraud detection, and anomaly resolution. Contributed to the development of backend services using Spring MVC, Kubernetes, and AWS.
- Achieved a 20% increase in data accuracy, a 15% reduction in false positives, and a 30% decrease in anomaly resolution time, contributing significantly to the overall success of the team.

Senior Systems Engineer, Project: Electronic Bill of Lading (Conagra Brands)

Apr 2018-Mar 2019

 Designed, implemented, and deployed a distributed state management system for the Bill of lading, reducing paper usage by 90% and contributed to a cost savings of ~900k dollars annually.

Zensar Technologies, Pune, India ~2 years

Jan 2016-March 2018

Software Engineer, Project: Code Review tool (Cisco)

Involved in each phase of SDLC, transformed Soap-based services into Java/Spring Boot Restful Web Services, resulting in a 60% latency improvement.

ACADEMIC PROJECTS

Event Notification Service (Individual Project - Java, Rest Api, Spring Boot, AWS, HashiCorp Packer)

 Developed a microservice-based event subscription system on AWS with GitHub actions for CI/CD, leveraging AWS services like CFN, EC2, VPC, Packer (AMI), RDS, DynamoDB, S3, SNS, and AWS Lambda for pub-sub functionality.

Catalog search application (Individual Project – Java, Rest Api, Spring Boot, Redis, Elastic Search, Kibana, OAuth)

 Designed and implemented a scalable Restful API that validates JSON input, securely stores data in Redis, and provides search functionality using Elasticsearch and GraphQL. Incorporated OAuth for token verification and ETag for client validation.

Peer to Peer File Sharing- BitTorrent (Group Project – Java)

• Implemented P2P protocol for file distribution using choking - unchoking mechanism, Java multithreading and networking libraries.