Dipesh Parwani

https://dipeshparwani.netlify.app https://github.com/grand1nqu1s1tor

## Summary

Software Engineer specializing in cloud-native microservices and distributed systems. Proficient in Java, Spring Boot, and AWS, building scalable APIs and event-driven architectures.

## **EDUCATION**

New York University

Brooklyn, NY

Master of Science in Computer Science; GPA: 3.81

Aug. 2023 - Apr. 2025

Email: dp3754@nyu.edu

Mobile: +1-347-646-1824

Lakshmi Narain college of Technology

Bhopal, India

Bachelor of Engineering in Computer Science

May. 2015 - May. 2019

#### EXPERIENCE

Siemens

Bangalore, India

Software Engineer

Feb 2022 - July 2023

- $\circ$  Designed and implemented scalable microservices for the Asset Management Suite web app using Spring and Java, reducing API response times by 30%.
- Engineered data retrieval and transformation queries in Neo4j and PostgreSQL, cutting query execution time by 60% and enhancing real-time graph processing for industrial networking devices.
- Configured the API Gateway for AMS platform using Spring Cloud, implementing request routing, circuit breakers, and load balancing to improve reliability and reduce failed requests by 20%.
- Containerized AMS services using Docker, optimizing image builds for efficiency and consistency, and collaborated with the team for deployment on Kubernetes via Helm.

Wipro Software Engineer Bangalore, India

Nov 2019 - Feb 2022

- Developed pricing service for HPE's iQuote platform using Spring Boot, TypeScript, and Vue.js, applying object-oriented design and test patterns to enhance code quality.
- Developed secure SQL queries and stored procedures to prevent SQL injection, implementing database triggers for automated auditing and data validation.
- Integrated structured logging with ELK Stack, enabling real-time monitoring of pricing trends and improving system observability.

Wipro

Bangalore, India

Software Engineer Intern

Spring 2019

 Developed a web application for managing book metadata from E-Library, integrating Cassandra for optimized search performance. Implemented interactive SVG data visualizations using D3.js and deployed to AWS with ELB and CloudFront, improving load times by 30%.

## **PROJECTS**

- Queriosity: Built an AI-driven RAG pipeline that lets users upload research papers and query content with context-aware LLM responses, enabling semantic search and key insight extraction.
- **NL-Photo-Album:** Developed an AI-driven photo album that tags images using AWS Rekognition and enables natural language allowing seamless text-to-image queries.
- RealTimeStockAnalysis: Built a real-time streaming pipeline that processes and visualizes stock market data, leveraging automated insights and trend detection to support informed decision-making.
- NYC-Soundscape: An interactive app that visualizes NYC's diverse soundscape for immersive acoustic exploration.

# Programming Skills

- Languages & Frameworks: Java, Spring Boot, Python, JavaScript, SQL, Node.js, Vue.js, Django, Hibernate, OAuth2.0
- AI: LLMs, LangChain, Hugging Face, RAG Pipelines, Vector Databases (PineCone), Fine-tuning Models, Prompt Engineering
- Databases & Messaging: Neo4j, DynamoDB, Cassandra, PostgreSQL, Redis, Kafka, gRPC, WebSocket
- Cloud & DevOps AWS, Docker, Bedrock, Kubernetes, Helm, GitLab CI/CD, Travis, GCE, Cloud Formation
- Monitoring & Testing: ELK Stack (Elasticsearch, Logstash, Kibana), FluentD, Grafana, JUnit, Mockito, OAuth2, JWT, Keycloak, TDD