

# Anushka Singh

✉ hi@anushkasingh18.com | 📞 (425) 553-8405 | 🔗 linkedin.com/in/anushka-singh97 | 🌐 anushkasingh18.com | 📍 New Jersey

## EDUCATION

### University of Washington

MS in Data Science, GPA: 3.96/4.0

Seattle, WA

Sep 2021 – Mar 2023

### Delhi Technological University

B.Tech in Information Technology, GPA: 8.75/10.0

Delhi, India

Aug 2015 – Jun 2019

## SKILLS

**Languages:** Java, C++, SQL, Python

**Technologies:** Kafka, AWS (S3), RESTful API, Git, Aerospike, MongoDB, MySQL, Elasticsearch, Prometheus, Grafana

**Frameworks:** Spring Boot, JUnit, JBehave

## WORK EXPERIENCE

### Goldman Sachs

Associate (Software Engineer)

New York, NY

Apr 2023 – Present

- Eliminated ~ \$10M in licensing costs by designing and delivering an end-to-end order allocation merging/splitting system, safely handling 800–1,300 trades/day with no adverse P&L impact post-launch [\[details\]](#)
- Reduced data storage costs by 35% by architecting team's first AWS cloud deployment for compliance-mandated trade surveillance from 15 external platforms [\[details\]](#)
- Cut API response time by 60% by implementing multi-threaded request handling for high-traffic trading operations
- Enhanced observability for a Kafka-backed real-time WebSocket pipeline by instrumenting queue depth, drain rate, and end-to-end latency to detect backpressure and prevent UI state drift during burst traffic (100+ concurrent users)
- Mentored 5 summer interns through full development lifecycle, shipping production features now used daily by trading desk

### Goldman Sachs

Analyst (Software Engineer)

Bengaluru, India

Apr 2021 – Aug 2021

- Modularized core micro-services to library service to enable future extensibility using Java, MongoDB, and multi-module Spring Boot project
- Owned development of critical Apple Cards feature within Marcus platform, coordinating with product, design, and engineering teams from requirements through launch

### Airtel Payments Bank

Software Development Engineer

Gurugram, India

Jun 2019 – Apr 2021

- Scaled onboarding system to ~10,000 new users/day by building microservices in Java/Spring Boot with Oracle (SQL) and Aerospike (NoSQL)
- Achieved <10ms response time at 500 TPS for customer-facing APIs with robust monitoring and alerting
- Reduced customer drop-off by building journey analytics dashboard integrating Oracle DB and Elasticsearch to identify and fix onboarding bottlenecks

## INTERNSHIPS

### Goldman Sachs

Summer Analyst (Software Engineer)

New York, NY

Jun 2022 – Aug 2022

- Migrated FIX Engine modules to Java Slang Interface (JSI), streamlining maintenance for trading flow handling \$5-10B USD/day

### Airtel Payments Bank

Software Development Engineer Intern

Gurugram, India

Jun 2018 – Jul 2018

- Built UPI payment flow UI components for Airtel Net Banking using AngularJS

### HCL Technologies

Summer Intern

Noida, India

Jun 2017 – Jul 2017

- Developed sensor selection framework for automotive manufacturing in IoT Works Department

## PUBLICATIONS

### Encoding Context in Task-Oriented Dialogue Systems Using Intent, Dialogue Acts, and Slots

Mar 2020

- Published in Springer's *Innovations in Computer Science and Engineering* (peer-reviewed, 4 citations)
- Developed neural architecture for dialogue understanding using BiLSTM + CRF for dialogue act classification and attention-based slot tagging - foundational techniques now used in modern conversational AI

## ADDITIONAL

### CRY - Child Rights and You

Dec 2017 – Jan 2018

- Conducted sessions on menstrual health for adolescent girls to disseminate awareness and clarify misconceptions
- Liaised between donors and volunteers for two crowd-funding campaigns and helped raise more than INR 5 lakhs for the education and protection of female children