

Sai Rishita Golla

✉ sgolla@umass.edu | 🌐 Rishita-Golla | ☎ +1 413-437-6054

EDUCATION

University of Massachusetts, Amherst

Master of Science in Computer Science; GPA: 3.94/4.0

Amherst, MA

Sept 2021 - May 2023 (Expected)

Coursework: Distributed and Operating Systems, Advanced Algorithms, Systems for Data Science, Software Engineering

National Institute of Technology Karnataka (NIT), Surathkal

Bachelor of Technology (Honors) in Information Technology

Surathkal, India

July 2015 - July 2019

Coursework: Data Structures and Algorithms, Distributed Systems, Parallel Computing, Machine Learning, Cloud Computing

EXPERIENCE

Coursera

Sept 2022 - Dec 2022

Software Engineer Intern (Co-op), Growth Foundations

Mountain View, US

- Explored DynamoDB, RDS Aurora-MySQL, and Elasticsearch as database migration options for A/B testing platform.
- Reduced the querying latency by 60% by integrating the existing database with Elasticsearch.

Technologies: DynamoDB, RDS Aurora-MySQL, Elasticsearch, SpringBoot, Java, AWS, Docker

May 2022 - Aug 2022

Software Engineer Intern, Growth Foundations

Mountain View, US

- Decreased experiment run time by 12% by implementing customizable significance threshold for primary metrics.
- Migrated 2K lines of code from Scala to Java for A/B testing tool, based on gRPC architecture.

Technologies: Java, SpringBoot, Scala, protocol buffers, gRPC, GraphQL, ReactJs

Walmart Labs

Jul 2019 - Jul 2019

Software Engineer, Last Mile Delivery Team

Bangalore, India

- Increased revenue per week by 7% by owning end-to-end development for Walmart Express delivery. Created new Kafka topic for order events, Java consumer to read data, and expanded the existing driver search process.
- Reduced driver search time by 50% by implementing in-memory caching and parallel API processing.
- Built order creation APIs to support critical Walmart Plus initiative with >92% test coverage. Tested with teams across multiple organizations to launch the feature in over 3000 stores.
- Launched automatic re-booking of Black Friday sales orders using CRON job scheduling to improve the delivery rate by 0.9%.
- Decreased average wait time for drivers by 4 mins by distributing trips throughout the day based on the calculated slot capacity.

Technologies: Apache Kafka, REST API, SpringBoot, Java, Kibana, Grafana, Jenkins

May 2018 - Jul 2018

Software Engineer Intern, Last Mile Delivery Team

Bangalore, India

- Identified and analyzed database and latency issues associated with multiple microservice calls in the last mile system.
- Leveraged bulk updates and concurrent processing to reduce the response time by 6s for the delivery API.

Technologies: Dynatrace, REST, Spring JPA, parallel processing, Junit

ACADEMIC PROJECTS

Bazaar: A distributed application to purchase goods online [🔗](#)

Nov 2022

- Engineered a peer to peer network simulating a local market place capable of handling concurrent requests.
- Implementation supports fault-tolerance, replication, and consistency of n connected peers communicating over remote procedure calls to buy and sell products.

MapReduce library [🔗](#)

Oct 2021

- Designed and developed a single node, multi-process, fault-tolerant, leader-follower-based MapReduce library in Python.
- Each mapper process calls a user-defined map function to produce an intermediate file. Reducers call a user-defined reduce method after all mappers have completed and write to the final output file.

Implicit hate detection using sarcastic and aggressive context [🔗](#)

May 2021

- Performed a study over the implicit hate speech detection problem in binary and multi-class settings.
- Achieved a final accuracy of 80.66% through experimental analysis of Intermediate fine-tuning with Twitter data and Hate-speech tasks such as HSOL and Gab Corpus.

Interface for Bibliographic Records [🔗](#)

May 2019

- Developed an entity-based framework for searching bibliographic data from complex natural language queries.
- Implemented a set of algorithms using dependency and graph relations to convert input query to graph language query Cypher and retrieve records from NoSQL graph database Neo4j.

TECHNICAL SKILLS

Programming languages: Java (OOP), Python, C/C++, Scala, Bash

Web Technologies: React, JavaScript, HTML/CSS

Tools and Frameworks: SpringBoot, Apache Kafka, Elasticsearch, gRPC, Protobuf, GraphQL, Netflix DGS, Mockito

Miscellaneous: MySQL, Oracle, AWS, Git, Jenkins, Docker

OTHERS

- Received scholarship to attend Grace Hopper Conference (GHC), 2022.
- Served as a Math academic support volunteer for a year for five high school students at a non-profit organization - Make A Difference (MAD).