UJJWAL GUPTA

+91-9897657122 | <u>ujjwalgupta23@gmail.com</u> | <u>in</u>: <u>LinkedIn</u> | <u>Google Scholar</u> | <u>Technical Newsletter</u>

Education

University of Massachusetts, Amherst | *Master of Science in Computer Science*

Feb 2024 - Expected: Dec 2025

• Relevant Courses: Systems for Data Science, System Defence and Test (Penetration Testing), Data Science Fundamentals, Distributed & Operating Systems [Transcript]

Indian Institute of Technology, Roorkee | Bachelor of Technology

Jul 2013 - May 2017

Relevant Courses: Computer Programming, Data Structures & Algorithms, Linear Algebra, Mathematical Methods

Skills

Programming Languages
Java (Advanced), Python (Advanced), C++ (Intermediate), Javascript (Intermediate), R (basic)

Technical Skills
Data Structures and Algorithms, Distributed Systems Design, Microservice Architecture, Object

Oriented Design, SOLID principles, Linux, MacOS, Windows

Databases/Caches SQL, Apache Hive, ElasticSearch, Redis, Google BigQuery, Druid, Amazon RDS

Frameworks and Technologies SpringBoot, Spring MVC, Apache Airflow, Spark, Apache Kafka, GraphQL, gRPC, REST,

Apache Flink, Prometheus, Grafana

CI/CD Tools Git, Confluence, JIRA, Jenkins, Bitbucket

Cloud Technologies Amazon Web Services (AWS), Google Cloud Platform (GCP), Kubernetes, Docker

Professional Experience

Walmart Labs | Senior Software Engineer

Oct 2022 - Dec 2024

- Developed an A/B testing framework for assessing the performance of marketing campaigns serving >100 million ads, informing Walmart's ad-bidding algorithm. Enhanced Return on Ad Spend by 9% post-production.
- **Redesigned** the backend architecture for Search Engine Marketing's ad-bidding tool. **Reduced latencies** by 25% by migrating the legacy Ruby on Rails code to a microservice-based architecture, integrating caching, Elastic Search, and BigQuery.

Technologies: Java, Python, Spring Boot, Google Cloud Platform, Spark, Apache Hive, BigQuery, GCS Buckets, Jenkins, Git

Paytm | Senior Software Engineer

Jul 2019 - Sep 2022

- Implemented a rate-limiting mechanism for settlements service using the **token-bucket** algorithm to meet rate-limited constraints set by bank channels. Leveraged cache to maintain and allocate tokens. **Reduced** transaction retry **failures** by **70%**.
- **Reduced** daily merchant settlement cycle **time** from **4 hours** to **1.5 hours** by developing a real-time consumer to store merchant state prior to processing. **Improved** settlement timeline for >15 million merchants.
- Implemented a summary accounting mechanism for **handling hot partition** transactions in databases asynchronously, **increasing** the **request-serving capacity** of the accounting service by **45%**.
- Led engineering delivery for the **NPCI** (National Payment Corporation of India) **qSPARC** project, integrating Paytm's payment network to the national metro (travel) payments network, handling traffic of >30000 payments/min.

Technologies: Java, Spring Boot, Amazon Web Services, Kafka, SQL, Amazon RDS, ElasticSearch, Prometheus, Grafana, Git

GE Healthcare | *Software Engineer*

Feb 2019 - Jun 2019

• Developed an extendable application called **Click Tracer** for recreating the operator action sequence for MRI (Magnetic Resonance Imaging), estimating a **30% reduction** in system crash complaints in production.

Virtusa | *Software Engineer*

Jul 2017 – Jan 2019

• Built a visualization tool to group contextually related mobile-network infrastructure alerts (issues) to **reduce** the **Mean Time** to **Resolution** from **6 hours** to **2 hours**. Leveraged Kafka for streaming the data and Druid for real-time analytics.

Projects & Research Publications

- Built a spark streaming application using SparkML for prediction of critical temperatures of superconductors, optimizing streaming performance by experimenting with various batch sizes and machine learning models.

 Mar 2024 May 2024

 Link: Prediction of Critical Temperature of Superconductors using SparkML
- Co-authored a research paper titled "AP-TRL: Augmenting Real-Time Personalization with Transformer Reinforcement Learning" **presented** at the **7**th **IEEE CSITSS** conference in November 2023.

 Link: AP-TRL: Augmenting Real-Time Personalization with Transformer Reinforcement Learning

 Jun 2023 Aug 2023
- Co-authored a research paper titled "GradClassify: Securing Federated Learning using Open Set Classification on Gradients",
 presented at the IEEE ICCINS 2023 (Computational Intelligence, Networks, and Security) in December 2023.

Link: GradClassify: Securing Federated Learning using Open Set Classification on Gradients Apr 2023 - Jul 2023