

### Kushal Kumar Gupta Quantitative Developer Tower Research Capital

in kushal-

• Kushalgupta1

➤ kkumargupta@tower-research.com

**∠** kushal221b@gmail.com

**८** +1345 9382863, +91 7738766877

Examination	University	Institute	Year	CGPA/%
BTech CSE	IIT Delhi	IIT Delhi	2020 - 2024	9.611
Intermediate/+2	MSBSHSE HSC	Shubham Raje Junior College, Thane	2020	96.46
Matriculation	CBSE	DAV, Thane	2018	98.40

# ACADEMIC ACHIEVEMENTS

• Semester Merit Awardee for having Top 7% SGPA in the CSE department

(Fall '20), (Spring '21), (Spring '22), (Fall '22), (Spring '23), (Fall '23)

- Included in the Hall of Fame for Linux Kernel Development in the Operating Systems course (2023)
- Secured All India Rank 81 in JEE Advanced 2020, among 200k+ competitors
- Awarded Meritorious Students scholarship given to Top 5 students in the state in Class 12 Board Exam(2020)

## Work Experience.

### Quantitative Developer at Tower Research Capital

George Town, Cayman Islands

(May 2025 - Present)

(2020)

Gurugram, India

(June 2024 - April 2025)

- Analyze market data and research statistical machine learning trading models in python.
- Implement low latency trading strategies in C++.

## Internship Projects.

## Real-time Streaming ML platform

(December 2023 - April 2024)

TurboML, Remote

- Worked on various components; backend with Uvicorn, frontend with Streamlit, python SDK, event streaming and DB with Kafka, StarRocks, Postgres, containerization with Docker and deployment in k8s using minikube.
- Added a test framework for parametrized tests using pytest and papermill, and added a k8s job for running tests.
- Added namespacing for models & datasets, authentication; ingress & reverse proxy using Caddy and nginx.

### SplashAttention - Sparse Attention in Transformers

(August 2023 - October 2023)

- Abacus.AI, Remote
- Worked on **PyTorch and CUDA** implementation of **SparseMax**, a sparse alternative of Softmax in transformers.
- Integration with FlashAttention for sparse attention in transformers with efficient GPU memory access.

#### Unified Feature Flag management framework

(May 2023 - July 2023)

Rubrik Inc., Bangalore, India

Received Pre-Placement Offer (declined)

- Implemented a new feature flag management framework with gRPC and REST API endpoints for flag evaluation on both the Rubrik Security Cloud (RSC) in Golang and the on-site data clusters in Scala.
- Replaced previous architectures, enabling dynamic feature rollout without code changes on cloud and cluster.
- Provided UI using LaunchDarkly to modify flags and introduce rule-based evaluation based on customer attributes (e.g.,name, clusterID), and update changes on RSC and data clusters with **proper synchronization**.

### Developing Math library in Java

(June 2022 - August 2022)

NM Dev, Remote

- Worked on the solver for the **Dual SOCP** problem using the **Primal Dual Interior Point algorithm** in Java.
- Implemented backward and forward substitution to get the searching direction at predictor and corrector step.
- Used CHOLMOD from SuiteSparse in C++ using JNI for sparse matrices to get 33% improvement in performance.

# Course Projects

### Inflight Data Error Handling in ML Workflows

(August 2023 - December 2023)

Guide: Prof. Abhilash Jindal | B.Tech. Project

IIT Delhi, India

• Implemented a distributed data processing framework Popper which enables ML workflows to catch errors and fix them upstream efficiently by backward tracing using flow-graph schema maintained in Redis.

• Wrote various ML pipelines such as object tracking, CCTV car surveillance, ID card processing in Popper, Spark, Flink to demonstrate on-par performance in runtime, scalability and improved accuracy in Popper.

#### Distributed Streaming MapReduce with Redis

(August 2023 - October 2023)

Guide: Prof. Abhilash Jindal | Cloud Computing Course Project

IIT Delhi, India

- Created a fault-tolerant MapReduce framework with straggler mitigation on streaming data using Redis.
- Provided fault-tolerance for Redis by creating strongly-consistent cluster of Redis servers using RedisRaft.
- Provided fault-tolerance for workers by atomic ACKing and updating on Redis using Lua scripts.

#### Linux Kernel v6.2 projects

(February 2023 - April 2023)

Guide: Prof. Smruti Sarangi | OS Course Project

IIT Delhi, India

- Add system calls to the kernel and create a Loadable Kernel Module to implement a message passing library for inter-process communication via kernel. Used timer handler and linked list from kernel API.
- Created a custom real-time scheduler for the RMA and DMA scheduling policies. Added Priority Ceiling Protocol for deadlock-free access to resources. Used kmem\_cache and RB trees from kernel API.
- Create a new character device driver that implements a LIFO stack. Used wait-queues for efficient access.

#### Named Entity Recognition in Medical Literature

(April 2023 - May 2023)

Guide: Prof. Mausam | NLP Course Project

IIT Delhi, India

- Used Bi-LSTM and CRF to build a NER system for bio-medical text extracted from scientific docs.
- Trained FastText, Character CNN and GloVe word embeddings. Used Viterbi algorithm for CRF inference.

#### Judging a Book by its Cover

(November 2022)

Guide: Prof. Parag Singla | ML Course Project

IIT Delhi, India

- Devised a multi-class multi-modal architecture to predict the book genre given the book cover and title.
- Employed Curriculum Learning over BERT and BART for training the word vectors over book titles.
- Fine-tuned the pre-trained Vision Transformer(ViT) and ResNet-50 model on book covers images.

#### Peer-Server-Peer Network for File Sharing

(October 2022)

Guide: Prof. Abhijnan Chakraborty | Networks Course Project

IIT Delhi, India

- Created a Peer-Server-Peer network that has a single multi-threaded server and multiple clients.
- Client has some file chunks and communicates with the server using TCP and UDP to obtain the missing chunks.

#### Self Driving Car

(October 2022)

Guide: Prof. Rohan Paul | AI Course Project

IIT Delhi, India

- Devised a traffic positioning and estimation approach based on Bayesian reasoning via particle filtering.
- Simultaneous Localization and Mapping (SLAM) combines noisy sensor data to determine the position of other cars and control steering and acceleration to avoid obstacles and reach the goal safely.

#### Designing an ARM processor

(April 2022 - May 2022)

Guide: Prof. Anshul Kumar | Comp. Architecture Course Project

IIT Delhi, India

- Designed a pipelined processor in VHDL that can execute ARM instructions. Synthesised the design on FPGA.
- Designed modules for ALU, Register File, Memory, Program Counter, Multiplier, Shifter and control plane.

#### IITD freeroam game

(March 2022 - April 2022)

Guide: Prof. Rijurekha Sen | Design Course Project

- Created an **online interactive 2 player game** set in the IITD campus using **SDL library** in C++.
- Used **sockets** for connecting 2 players over a common Wi-Fi. Made the map for the entire campus using **Tiled**.

#### Compiler for the WHILE Programming Language in SML

(April 2022)

IIT Delhi, India

Guide: Prof. S. Arun Kumar | Compiler Course Project

IIT Delhi, India

- Wrote a compiler in SML for a Turing Complete toy programming language, WHILE, designed by the guide.
- Wrote the lexer using ML-Lex and the parser using ML-Yacc with semantic actions to get the AST.
- Created a postfix stack machine to execute the program using its Abstract Syntax Tree (AST).

## Technical Skills ———

- Programming Languages: C, C++, python, Scala, Go, Java, Prolog, SML-NJ, MATLAB
- Frameworks and Tools: minikube, Kafka, StarRocks, PostgreSQL, Redis, Uvicorn, nginx, Caddy, CUDA, PyTorch, TensorFlow, pandas, Spark, Flink, OpenMP, MPI, Jenkins

# OTHER ACHIEVEMENTS

- Bronze medallist at ICPC Amritapuri Regionals, in which the top 228 teams across the nation participated 2023
- Won numerous awards in *Roller Skating* at District and Zonal levels, participated in State Championship 2020