

Sachin

+91 9119397365 | [mail](#) | [linkedin](#) | [github](#)

Education

Year	Degree/Board	Institute	GPA/Marks(%)
2019-2023	B.Tech in Computer Science & Engineering	Indian Institute of Technology, Delhi	9.407
2019	Class XII, CBSE	Star Public School	97.40%
2017	Class X, CBSE	Lords International School	10

Work Experience

- Mastercard Gurugram, AI Intern:** *Entity driven Representation learning* Jun, 2022 - July, 2022
- Designed a **scalable** Entity based **feature representation** of **transactional** data using **LSTM**
 - Utilized **four-party model** of MasterCard to design entities and get transaction level and card-level **embeddings**
 - Used **hierarchical softmax** for extreme class classification, **gross domestic value** and **TPP** problem for testing
 - Proposed representation is **generalizable** & can be used on any downstream problem. **Awarded PPO for my work**

Scholslastic Achievements

- Department Change:** One of **13** students in IITD to secure discipline change to CSE on **merit** basis 2020
- Outstanding Grade:** One of **29** students in IITD to score 10 CGPA in every course in first semester 2019
- IITD Semester Merit Award:** Conferred for ranking amongst **top 7%** students in first sem IITD 2019
- JEE Advanced:** Secured **All India Rank 168(OB)** among 0.22 million candidates 2019
- JEE Mains:** Secured **All India Rank 190(OB)** among 1.15 million candidates 2019
- Olympiads:** School **Gold Medalist** & 2nd level selection in SOF Science and Mathematics Olympiad 2017

Projects

- Cloud Service for Assignments** | *Prof. Abhilash Jindal:* Sep, 2022 - Nov, 2022
- Created an **end-to-end** cloud service for teaching & evaluation where student **SSH** into their **VM** to solve assignment
 - Added functionality to **pause** & **resume** VM. Hypervisor listens on **RPC port** to save or restore **snapshot** of VM
 - Proposed **efficient** way of saving multiple VM snapshots using **de-duplication**. **Deployed** this feature as rust **crate**

- Traffic intersection controller** | *Prof. Rijurekha Sen:* Aug, 2022 - Dec, 2022
- Evaluated **transferability** & **adaptability** of FrugalLight, a **reinforcement learning** based traffic signal controller
 - Analysed different **similarity metrics** to explain **learnability** & compare models trained without traffic simulator

- Cross Lingual NLI** | *Prof. Mausam:* Oct, 2022 - Nov, 2022
- Few-Shot** Cross-Lingual **Transfer Learning** for Natural Language Inference using **mBERT** model and **adapters**
 - Transferred learning of high-resource language (English) to 4 low-resource languages. Achieved **72%** average accuracy

- Driver Profiling** | *Prof. Rijurekha Sen:* Dec, 2021 - Apr, 2022
- Detected **rash driving** on Delhi buses by profiling driver behavior using **supervised learning** on **unlabelled** data
 - Simulated** GPS data on **Unity** to perform **anomaly detection** of faulty sensors & used **random forest** for training

- Shell-based Operating System** | *Prof. Sorav Bansal:* Feb, 2022 - Apr, 2022
- Developed a shell-based **kernel** from scratch that takes input from I/O devices and perform basic math operations
 - Implemented **Coroutines**, **Fibres**, **Non-Preemptive** and **Preemptive** scheduling and **multi-core** functionality

- Restaurant Dashboard** | *Prof. Maya Ramanath:* Feb, 2022 - Mar, 2022
- A **web-based** dashboard for restaurants that allows users to **log in** with different **levels** and query or edit data
 - Developed **front end** using HTML and CSS, **back end** using flask and PSQL to support highly customizable **queries**

- SML Compiler** | *Prof. S.Arun Kumar:* Mar, 2021 - May, 2021
- Developed a **compiler** and **evaluator** for toy language of boolean algebra and integer arithmetic, using LR(0) parser
 - Language supports **type checking**, variable declaration, **lambda calculus**, recursion, and **functional programming**

Technical Skills

Languages: C/C++, Python, Java, SQL (Postgres), SML/NJ, Rust

Familiar: MIPS(Assembly), VHDL, HTML, CSS, JavaScript, C#, Prolog, Bash

Libraries: CUDA, MPI, OpenMP, OpenCV, Pytorch, TensorFlow, Sklearn, Pandas, Matplotlib, NumPy, SDL, Yacc, Lex

Software & Tools: Unity, Git, LaTeX, Linux, Vivado, QtSpim, Blender, AutoDesk Inventor

Relevant Courses

- **Computer Science:** Virtualization & Cloud Comput, Natural Language Processing, Operating Systems, Parallel & Distributed Programming, Database Management System, Theory Of Computation, Computer Networks, Principles Of Artificial Intelligence, Analysis & Design Of Algorithms, Data Structures And Algorithms, Computer Architecture, Programming Languages, Design Practices, Discrete Mathematical Structur, Mini Project, Btech Project, Digital Logic & System Design
- **Mathematics & Other:** Probability and Stochastic Processes, Signals and Systems, Linear Algebra & Application, Algebra, Introduction to Calculus, Fundamentals Of Language Sciences, Introduction to Electrical Engineering

Position of Responsibility

Executive, DevClub:

May, 2022 - Nov, 2022

- Organised 3 days long **GameJam** event in **Tryst 2022** as a part of Game Development Club IITD
- Helped in the smooth working of **game-dev** part of the club and developed multiple **PC games** using **Unity**

Student Mentor, BSW:

July, 2021 - May, 2022

- Counseled 5 freshers to acclimatize them with institute activities, ensuring smooth transition into IIT Delhi