Sarthak Mittal

B. Tech. • UG Third Year • Computer Science Indian Institute of Technology Bombay

sarthakmittal0902@gmail.com | sarthakmittal92.github.io | linkedin.com/in/sarthakmittal0902

Examination	University	Institute	Year	CPI/%
Graduation	IIT Bombay	IIT Bombay	2024	9.39
Intermediate	Maharashtra HSC	Pace Junior Science College	2020	96.31%
Matriculation	ICSE	Lilavatibai Podar High School	2018	99.00%

Pursuing Honors in Computer Science and Minor in Machine Intelligence & Data Science

SCHOLASTIC ACHIEVEMENTS

- Awarded **AP** (Advanced Performer) grade for exceptional performance in the first-semester course CH105: Organic and Inorganic Chemistry (ranked among the top **7** out of **1400**+ students)
- Secured AIR **34** in JEE Advanced among 1,50,000 | Secured AIR **261** in JEE Mains among 1.1Mn

Internship Experience

Language Modeling Intern | International Workplace

(May '22 - July '22)

International Workplace delivers globally accredited digital training programs for IOSH and NEBOSH

- Analysed 1300+ 'content titles' mapped to multiple 'objectives' using Pandas library in Python
- Designed a PDF with 3 factors and 5 hyperparameters and extended algorithm to paragraphs
- Automated mapping of 'newsfeed' to 'learning outcomes' using prefix match along with other parameters
- Deployed the language model using ML services of Microsoft Azure and achieved accuracy of 80%

Software Development Intern | Greatfour Systems

(December '21)

A team of 60 developing Harmony, a platform to aid pharmaceutical companies in medicine development

- Utilised Python API for OpenCV and MTM in image resizing and multi-scale template matching
- Implemented 3+ enhancements to improve speed of source template to destination matching by 60%

Data Analyst Pre-Intern | YoZu - IIT Bombay EdTech startup

(May '21)

YoZu is developing an AI assistant for instant redressal of students' (K10) academic doubts

- Classified 450+ queries into 5 structural categories to optimize fine-tuning of T5 transformer model
- Enhanced query-context mapping of retrieval pipeline by improving corpus raising efficiency by 20%

KEY PROJECTS

P2P Network Simulator | Course Project - Computer Networks Laboratory

(April '22)

- Guide: Prof. Kameswari Chebrolu, Department of Computer Science & Engineering
- Implemented a 'multiple clients and servers' network simulator using **socket programming** in C++
- Analysed performance in phases to interpret the functioning and applications of TCP connections

Unblock Car Puzzle Solver | Course Project - Logic for Computer Science

(February '22)

Guide: Prof. Ashutosh K. Gupta, Department of Computer Science & Engineering

- Designed a SAT Solver for checking satisfiability of solving an unblock car puzzle with limited moves
- Implemented using Z3 Python API by converting movement and overlap into logical constraints

SNAP Moodle | Course Project - Software Systems Laboratory

(November '21)

Guide: Prof. Amitabha Sanyal, Department of Computer Science & Engineering

- Implemented a dynamic learning environment with a Django REST framework for the modular object-oriented backend onsisting of models for Students, Teachers, Assignments and Courses
- Created an interactive user interface using React JavaScript library for the frontend

Introduction to App Development | Web & Coding Club, IIT Bombay

(July '21)

- Utilized Flutter SDK (Google's UI Toolkit) integrated with Android Studio and Dart programming language (developed by Google) as codebase to develop and debug applications on a virtual device
- Successfully built **3 Android applications** (apk packages) from scratch including a calculator, a quiz app and a location-based weather app (by integrating an externally offered weather **API**)

Algorithmic Trading | Self Project - Learner's Space, IIT Bombay

(July '21)

• Designed strategies in Python using some trading styles such as momentum and paired switching

OTHER PROJECTS

RISC Processor | Course Project - Digital Logic Design & Computer Architecture (May '22) Guide: Prof. Virendra Singh, Department of Electrical Engineering

- Devised an efficient finite-state automaton for a processor with reduced instruction set architecture
- Implemented in VHDL, it is capable of performing basic arithmetic and memory read/write operations

 Image Segmentation via s-t Cuts | Course Project Medical Image Computing (April '22)

 Guide: Prof. Suyash P. Awate, Department of Computer Science & Engineering
- Implemented image segmentation by generating graph of superpixels and performing s-t cuts on it
- Utilized manual scribbles to identify source and target sets for Boykov-Kolmogorov algorithm

Mandelbrot Zoom | Course Project - Data Structures & Algorithms Lab (November '21) Guide: Prof. Bhaskaran Raman, Department of Computer Science & Engineering

- Implemented Mandelbrot Zoom using Simple DirectMedia Layer library and Object-Oriented C++
- Used Binary Search **Tree**, Bipartite **Graph**, and **Heap** as data structures for parts of the functionality **Scotland Yard** | Course Project Software Systems Laboratory (October '21) Guide: Prof. Amitabha Sanyal, Department of Computer Science & Engineering
- Completed a partially implemented Java code for 8×8 grid Scotland Yard using concurrency
- Implemented a client-server model to simulate a socket connection with threads listening on ports

 Interface for GitHub Profiles | Course Project Software Systems Laboratory (September '21)

 Guide: Prof. Amitabha Sanyal, Department of Computer Science & Engineering
- Developed an HTML-based webpage for user profiles using GitHub REST API with authentication
- Implemented backend using **Django** and **PostgreSQL**, and deployed on **Heroku** using Git integration **Snake Game** | Self Project Learner's Space, IIT Bombay (July '21)
- Implemented a **graphics-based** snake game using **Object-Oriented Python** and **PyGame** module **POSITIONS** OF RESPONSIBILITY

Positions of Responsibility .

D-AMP Mentor | Department of Computer Science & Engineering

(May '22 - Present)

- ullet Selected from among ullet0+ applicants after extensive interviews & peer reviews to provide mentorship
- Mentoring 6 sophomores to assist them with academic difficulties and their holistic development

Class Representative | Department of Computer Science & Engineering (August '21 - May '22)

- Served as a **point of contact** between professors, CSE council, and a batch of **175**+ undergraduates
- Led the creation of a Telegram group to host polls for collection of data representing batch opinion Teaching Assistant | IIT Bombay (December '21 June '22)
- MA109 Calculus I: Selected as a tutor for weekly interactive sessions with 45+ first-year students
- MA106 Linear Algebra: Assisted the professors by coordinating exams and arranging sessions
- BB101 Biology: Part of a team of 20 UG TAs and 25 PG TAs for tutoring 600+ first-year students

TECHNICAL SKILLS

Languages	Python, C/C++, Java, Dart, VHDL, Assembly, Bash, Sed, Awk, Prolog		
Data Science	NumPy, Pandas, Matplotlib, SciPy, OpenCV-Python, Scikit-Learn		
Development	Django, JS, HTML, CSS, React, Redux, PostgreSQL, Flutter, Android Studio		
Software	MATLAB, LaTeX, Git, Quartus, Keil μ Vision, NS3, VTune, GDB, Docker		

Major Courses Undertaken

Mathematics	Calculus, Linear Algebra, Differential Equations, Probability, Derivative Pricing
Computer Science	Discrete Structures, Data Structures & Algorithms, Data Analysis & Interpretation, Software Systems Laboratory, Design & Analysis of Algorithms, Computer Networks, Logic, Digital Logic Design & Computer Architecture, Medical Image Computing, Automata Theory*, Operating Systems*, Artificial Intelligence & Machine Learning*

(* to be completed by November '22)

EXTRACURRICULAR ACTIVITIES

- Received **special mention** for exemplary voluntary work at NSS Green Campus, IIT Bombay ('20 '21)
- Completed 3 typesetting assignments in LATEX Bootcamp at WnCC Learner's Space, IIT Bombay ('21)
- Awarded 'A' grade in Elementary drawing examination held by Directorate of Art, Maharashtra (2014)