

jha.tanay@gmail.com | 9711720661

EDUCATION

NETAJI SUBHAS INSTITUTE OF TECHNOLOGY

B.TECH IN COMPUTER SCIENCE Grad. May 2017 Dwarka, DELHI Cum. Percentage: 80.2

AHLCON PUBLIC SCHOOL

CLASS XII | CBSE-AISSCE Grad. May 2013 Delhi, India Percentage 96.2

BAL BHARATI PUBLIC SCHOOL

CLASS X | CBSE Grad. May 2011 Ghaziabad, India CGPA 10.0

LINKS

Website:// tanayjha Github:// tanayjha LinkedIn:// tanayjha Codeforces:// tanay24 Codechef:// tanayjha

COURSEWORK

UNDERGRADUATE

Operating Systems DBMS Algorithms Data Structures Compilers Software Engineering Artificial Intelligence Networking

SKILLS

PROGRAMMING

- C C++ Python Scala
- JavaScript Matlab Familiar:
- HTML CSS Rails MySQL Platforms:
- Linux Windows

HOBBIES

- Competitive Programming
- Reading books Cricket
- Playing Tabla

EXPERIENCE

MICROSOFT | SOFTWARE ENGINEER II

Jan 2021 - Present | Noida, U.P.

- Microsoft Stream is a platform to drive engagement and productivity with videos. I worked on migrating Stream to One Drive for Business and Sharepoint. All the migration was done real-time without any downtime or data loss.
- Built a pipeline in order to get reports for migration and migrate videos of total size 60 PB along with their metadata and permissions.
- Built solutions to modernize and standardize application development and infrastructure management approaches across M365 services in Microsoft for increasing cloud deployment velocity.

SUMOLOGIC | SOFTWARE ENGINEER II

July 2017 - Jan 2021 | Noida, U.P.

- Experience in developing an extremely scalable system which handles 120+ PB of data per day.
- Worked on improving the performance and scalability of our cloud collection infrastructure. Worked closely with databases focusing on how to make them scale truly.
- Worked on preventing data loss and data duplication when dealing with large amounts of data without compromising on the performance of the system.

SUMOLOGIC | SOFTWARE ENGINEERING INTERN

June 2016 - July 2016 | Noida, U.P.

• Worked on efficient partition creation to avoid duplication of data in various partitions.

PROJECTS

TOUCHLESS TYPING I B.TECH PROJECT

Feb 2017 - June 2017 | NSIT, Dwarka

Worked with **Prof Sushama Nagpal** to create a system which can recognize characters fed into it using an IR emmitter. The recognition is done using CNNs and an accuracy of 97% was achieved on the custom dataset. The paper was accepted and presented in MLN'2018.

HOSTEL MANAGEMENT SYSTEM | HEAD BACK-END DEVELOPER

Feb 2016 - April 2016 | NSIT, Dwarka

Worked with **Prof S.P Singh** to create **NSIT HMS**, a single website for all the hostels of our college to automate all the work regarding hostel admissions and related services.

AUTOMATIC TABLA PLAYER | Undergraduate Researcher

Oct 2015 - Dec 2015 | NSIT, Dwarka

Lead the development of **Automatic Tabla Player**, a software to play Tabla on a given song with **Prof Shampa Chakrobarty** when provided with the bpm of the song.

AWARDS

2015 5th/200 Scholarship Holder NSIT
2013 National CBSE Scholarship(Top one percentile in Maths)
2013 4820th JEE Advance
2013 613th JEF Mains