

Mayank Sharma

FINAL YEAR UNDERGRADUATE · COMPUTER SCIENCE AND ENGINEERING

INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

☎ (+91) 9461240034 | ✉ mayank8019@gmail.com | 🏠 msharma.in | 📷 mayanksha | 📧 mayanksha | 🌐 mayanksha

Educational Qualifications

Year	Degree	Institution(Board)
July'16 – Present	B.Tech, CSE	Indian Institute of Technology, Kanpur
2016	AISSCE – XII	Children Sr. Sec. School, Dadabari, Kota
2014	CBSE – X	Central Academy Sr. Sec. School, Chittorgarh

Academic Achievements

- 2016 **All India Rank 630**, JEE Advanced 2016 among 200 thousand selected candidates.
- 2016 **All India Rank 2237**, JEE Mains 2016 among 1.2 million candidates.
- 2015 **All India Rank 854**, KVPY Fellowship Award awarded by Department of Science and Technology.
- 2016 **Certificate of Merit**, for being in **State Top 1-Percent** in National Standard Examination in Physics (NSEP).
- 2014 **All India Rank 1707**, National Science Talent Search Examination among 3.2+ Lakh applicants.

Work Experience

Google Summer of Code, GNOME Organization

India

Improve Google Drive support in GNOME Virtual File System (GVfs), Mentor: Ondřej Holý

Summer 2019

- Ported libgdata from (*autotools + make*) to (*meson + ninja*) build system, writing build files to compile and link a shared library consisting of 100+ object files, thereby improving build times by ~40%.
- Developed a new API (GDataDocumentsProperty) for libgdata (C library for Google Drive API) from scratch to support Properties Resource on File objects.
- Augmented copy, move, delete and make_directory operations in GVfs (earlier disabled) with a new API, thereby handling differences between a POSIX-based fs vs a database-backed fs (Google Drive).
- All the code is open sourced and is planned to be merged for **GNOME's 3.36 stable release cycle**.

Software Engineer Intern, WalmartLabs

Bengaluru, India

Microservice Orchestration Layer (*Mozart*), Mentor: Kshirodra Meher

Summer 2019

- Worked on the Service Orchestration Layer (REST based) for Walmart International, to create a **one-stop solution for 162 Microservices**.
- Developed "**mozart-utils**", an npm package published to Walmart's in-grown npm repository providing standardized utility functions to over 8 sub-modules in a mono-repo.
- Collaborated with team to develop 20 endpoints, with all 20 being used in production systems for Walmart Mexico.
- Received a Pre-Placement-Offer (PPO) on demonstrating outstanding performance amongst 120 interns.

Software Developer Intern, EarlySalary

Pune, India

Pickup System Case Allocation Automation, Mentor: Vivek Jain

Summer 2018

- Worked on the backend of a scalable web app, and helped migration from an existing PHP based system to the one based on node.js.
- Designed Algorithms and APIs, to retrieve and automatically assign a new case to a Pickup Agency based upon its priority in a cluster.
- Technologies Used: Express.js with Node.js, Typescript, MySQL, LDAP, AWS Lambda Services

Key Projects

Microarchitectural Side and Covert-Channel Attacks

Course Project, under Prof. Biswabandan Panda

Ongoing

- Successfully mounted a covert channel attack on a victim running some benign process on a different core, using the FLUSH + RELOAD attack on cache.
- Developing a side-channel attack on GnuPG cryptographic library, to observe cache accesses to critical functions like Square, Reduce, Multiply to get the RSA Private Key.

Cryptographically Secure Key-Value Store

 GitHub

Course Project, under Prof. Pramod Subramanyam

6th Semester

- Designed and implemented a secure key-value store (in Golang) with sharing semantics (between different users), under the assumption that datastore is malicious.
- Used a multi-level block structure (with encrypted metadata) to efficiently share/append file, with strong guarantees on time complexities of various operations (AppendFile, ShareFile, RevokeFile).

A Blockchain based Voting System with Biometric Verification

 GitHub

Course Project, under Prof. Sandeep Shukla

6th Semester

- Designed an Ethereum based Voting System, with Biometric (Fingerprint) voter Verification, and experimented with Fuzzy-hashing on fingerprint minutiae data (obtained using a Fingerprint Reader).
- Developed a back-end for the system (with a fallback to LDAP credentials) and deployed it over the Ethereum Ropsten Test Network.

Databases Project - Traffic Management System

 GitHub

Course Project, under Prof. Arnab Bhattacharya

6th Semester

- Designed collection schemas of various entities to store/fetch information in an efficient manner from a MongoDB database (with Mongoose as the ODM).
- Developed a MEAN web-app to permit Role-Based-Access-Control (RBAC) for different stakeholders in the Traffic Mgmt. System.

GemOS - Operating Systems

 GitHub

Course Project, under Prof. Debadatta Mishra

5th Semester

- Implemented Multi-level paging, signals like SIGINT, SIGSEGV and SIGFPE and exception handlers like page-faults and divide-by-zero.
- Implemented system calls like expand, shrink, write, sleep, clone, etc. and added process scheduling (init/cloned processes) with round-robin scheduling policy in GemOS.
- Designed and implemented a scalable ext-2 like FUSE-based filesystem for GemOS.

Zero-shot Sketch Based Image Retrieval (SBIR)

 GitHub

Machine Learning Course Project, under Prof. Piyush Rai

5th Semester

- Implemented Principal Component Analysis & tried extending it to zero-shot setting, to test how it generalizes to other unseen classes.
- Used TU Berlin Sketch Dataset to learn various features for comparison to hand-drawn sketches.

Linux from Scratch

 GitHub

Association of Computing Activities (ACA, IITK CSE)

2nd Semester

- Developed a Student Search in bash which scraped data from Office Automation Portal of IITK.
- Used the ZeroMQ library in python to implement client server model to play Collatz Conjecture Game.
- Created a bootable (SysVInit based) bare-bones linux distribution, compiling packages from tarballs, building upon the host system kernel and finally compiling the kernel for new distro.

Skills

Programming	C and Golang (<i>Fluent</i>), Typescript (<i>Proficient</i>), C++, python, bash
Web	Express.js with Node.js (<i>Fluent</i>), Angular 7, MongoDB, AWS Lambda & EC2
Tools	gdb, Valgrind, memcheck, meson (<i>build system</i>), MPICH, MySQL, LDAP, Git, \LaTeX , Vim
Operating Systems	Linux (Arch, Ubuntu & LFS), Windows

Relevant Courses

Secure Memory Systems (<i>i</i>)	Cyber-Security of Critical Infrastructure (<i>i</i>)	Parallel Computing (<i>i</i>)
Systems & Cyber Security	Operating Systems	Algorithms 2 (<i>i</i>)
Blockchain Technology & Applications	Intro. to Machine Learning	Database Systems
Data Structures & Algorithms	Discrete Mathematics	Software Engineering
<i>i</i> : In progress		

Positions of Responsibility

Head, Web Development

India

Entrepreneurship Cell, IIT Kanpur

Summer 2019

- Spearheaded a team of 10+ Senior Web Developer Executives effectively distributing development work and collaborating in a GitHub Organization [↗](#).
- Developed various sites for E-Cell, including the homepage and sites for various events, round-the-year.

Webmaster

India

Hall of Residence 5

Summer 2019

- Redesigned and Revamped the then webpage of Hall 5 IIT Kanpur.

Interests

- Low-level Systems — File Systems and Network
- Systems Security and Secure Memory Hierarchies
- Open Source Software