

Education

Masters in Computer Science
Stanford University, USA (2025-2027)
CGPA : **3.95/4.0**
B.Tech. in Computer Science and Engineering
IIT Kanpur, India (2017-2021)
Graduated with Distinction CGPA : **9.94/10**

Relevant Coursework

- Machine Learning
- NLP with Deep Learning
- Language Modelling from Scratch
- Deep Reinforcement Learning
- ML with Graphs
- Data Structures and Algorithms
- Advanced Algorithms
- Programming for Performance
- Parallel Programming
- Operating Systems
- Computer Networks

Skills

Languages (Proficient):

C++, C, Java, Python, Bash

Languages (Familiar)

Golang, Javascript, PHP, Haskell, Matlab, Rust, React Native

ML:

NumPy, PyTorch, PyG, Pandas

Developer Tools:

Matlab, R, Perforce, Git, CUDA

Achievements/Awards

- Received **Academic Excellence Award** (Top 10%) for 4 consecutive years at IIT Kanpur
- Secured **All India Rank 116** among 220,000 students in JEE Advanced (2017)
- Secured **All India Rank 27** amongst 1.3 million students in JEE Mains (2017)

Extracurriculars

- Tutored** for Deep Learning for Computer Vision CS231N (Fall 26) at Stanford
- Tutored** for Introduction to Programming course (2020-2021) at IIT Kanpur
- Academic mentor** appointed by the counselling Service at IITK to help the freshmen.

Experience

slice **AVP Strategy & Operations**
Bengaluru, India *Apr '24 - June '25*

- Increased user onboarding conversion by 2%** by eliminating friction points in the onboarding journey, simplifying key steps, and ensuring a more seamless experience for users.
- Optimized the Video KYC process**, reducing turnaround time by 30 seconds by streamlining verification steps and improving automation.
- Enhanced deduplication system**, making it harder for users to bypass checks while identifying historic duplicate users.

Samsung Electronics HQ **Software Engineer**
Suwon, South Korea *Sep '21 - Mar '24*

- Spearheaded the integration and maintenance of the touch-based **input kernel drivers** for Samsung flagship as well as non-flagship mobile devices.
- Restructured the Android service layer to be capable of processing input-matrix for **multiple touch-screen panels**, which allowed for the touch-based **gesture recognition** models to run on both the panels.
- Independently developed **linear time algorithms to recognize several touch based gestures** in the android service layer from the input data matrix pipe-lined all the way from the kernel to service layer of Android architecture.
- Integrated several AI-based recognition models** in the Android service layer for flagship devices

Samsung Electronics HQ **Software Engineering Intern**
Suwon, South Korea *May '20 - Jun '20*

- Proposed several audio related **accessibility features** for the android phones, and verified their patents.
- Proposed a potential control and data flow, while outlining possible technical limitations of the suggested modifications.

University of Washington **Research Intern**
Seattle, WA *Jun '19 - Jul '19*

- Implemented a **rust-based blockchain application** for practically testing the feasibility of the ongoing research on increasing throughput and reducing confirmation latency of blockchain transactions under S. Kannan

Projects

Video Preference Score | Stanford University
Simulating human preference score using videos retrieved from social media. And using that score to : 1) recreate elo ranking as on artificial analysis, and 2) improve video generation model

Casting the Graph | Stanford University
Developed a graph-transformer based cast recommendation system that predicts suitable actors and movie rating from a film's plot description.

GPT-2 | Stanford University
Implemented the gpt-2 architecture. And finetuned it for downstream tasks of sonnet generation and paraphrase detection.

Extending GemOS | IIT Kanpur
Implemented various OS level operations such as locks, fork, vfork, mmap and fs operations as read/write/lseek