

+91-9711241801 ee1200672@iitd.ac.in shubh20goel@gmail.com github.com/shubhgoel20

#### EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech.	Indian Institute of Technology, Delhi	9.098	2020-Present
CBSE/SSCE	Mount Carmel School Dwarka	97.8%	2020
CBSE/AISSE	Mount Carmel School Dwarka	95.4%	2018

### SCHOLASTIC ACHIEVEMENTS

- IIT Delhi Semester Merit Award: Made it to the top 7% (among 1200+ students) in the semesters I, II, IV and V
- Department Change: Got selected for department change based on academic excellence in the first year at IIT Delhi
- Department Rank: Made it to the top 4 out of 128 students in the Electrical department after completion of six semesters
- JEE(Mains and Advanced): Secured AIR 2209(GE) in JEE Mains and AIR 1323(GE) in JEE Advanced among 1.1 M candidates
- Awarded CBSE Merit Certificate in grade X for standing in the top 0.1% students nationally in Science
- Awarded CBSE Merit Certificate in grade XII for standing in the top 0.1% students nationally in Math, Physics, and CS
- National Science Olympiad 2018: Won the silver medal for securing a Zonal Rank 2 and an International Rank 27

#### Internships

# • JP Morgan Chase and Co., Mumbai/QR-Counterparty Credit Risk

May, 2023 - Jun, 2023

IMM Back-testing Failure Analysis and Remediation

- Improved equity market factor back-testing failures by 40% by proposing a new outlier removal algorithm for historical vol calibration
- Worked on the analysis of MtM differences between Commodity Swap/Index Swap pricing models and FO models
- Automated the process of Onboarding and Ofboarding of counterparties to/from exposure back-testing portfolio
- Implementation of Contour Tracing Algorithms on an FPGA board | Prof. Subrat Kar Global Internship Program in Engineering Design and Innovation, IIT Delhi

Jun 2022-Nov 2023

- Implemented adapted and segmented (AnS) Pixel-Following, Vertex-Following and Run-Data-Base-Following algorithms in Verilog
- Implemented a novel hardware accelerator for contour tracing in image analysis and CV using the AnS algorithms on Xilinx-7 FPGA platform
- Achieved a speedup of 55x compared to existing methods, making it ideal for parallel processing arrays and mesh-connected networks

# **PUBLICATIONS**

# • A Hardware Accelerator for Contour Tracing in Real-Time Imaging(under review)

Nov 2023

Sonal Gupta, Shubh Goel, Ayush Kumar, and Subrat Kar, Senior Member, IEEE

IEEE Sensors journal

#### Projects

• Multi-Modal Sensor Fusion Model for Autonomous Driving(Bachelor's Thesis - Ongoing)

Prof. Seshan Srirangarajan

Aug 2023 - May 2024

IIT Delhi

- Designed an attention-based cross-modal feature learning model having robustness to sensor failure
- Proposed a Transformer-based model to efficiently convert sensor features into Bird's Eye View Representation
- Working on a planning model which would take the learned sensor features and output the required vehicle control

#### Denoising EEG Signals Using Deep Learning

Jun 2022 - Dec 2022

Prof. Lalan Kumar

IIT Delhi

- Built MLP, CNN-LSTM, LSTM-Resnet based Deep Learning models to remove various artifacts from a raw EEG signal
- Prepared the dataset for training by performing Independent Component Analysis(ICA) on the raw EEG Signals
- Achieved a high PCC of 0.933, indicating the efectiveness of the developed models in artifact removal and signal enhancement

#### Rollerball: A Chess variant

Nov 2023

Prof. Mausam

IIT Delhi

- Engineered a Rollerball playing AI agent using **minimax** algorithm with **alpha-beta** pruning and early cut-off Improved the agent's performance using **quiescence search**, **heatmaps**, **transposition tables and opening book**
- Graph Neural Networks

Nov 2023

Prof. Sayan Ranu

III Delhi

- Designed a GIN based architecture using Pytorch Geometric to predict whether a molecule inhibits HIV virus replication or not
   Achieved a high ROC-AUC of 0.76 on the test data by introducing skip connections, dropout layers and weight decay
- Medical Diagnosis Oct 2023

Prof. Mausam

IIT Delhi

- Implemented **Expectation Maximization** algorithm to learn a Bayesian network modelling eight diseases

#### • Sports Complex Planning

Prof. Mausam

Aug 2023 IIT Delhi

- Implemented **local search algorithm** for optimal sports zone placement to reduce the time spent walking in a day

- Significantly improved the quality of the algorithm using random walks, random restarts and backtracking with tabu list

### • Hidden Organizations Finder

Sep 2023 IIT Delhi

Prof. Mausam

- Developed an algorithm to convert the largest clique in a graph problem into its corresponding SAT CNF form
- Reduced the number of literals and clauses by implementing a parallel counter using divide and conquer algorithm

### • Transactional Data Compression

Aug 2023

Prof. Sayan Ranu

IIT Delhi

- Implemented the FP-growth algorithm efficiently to mine frequent item sets in the provided dataset, achieving a compression ratio of 11.862%
- Used heuristics such as performing the mining process several times with decreasing support values to improve the compression ratio

#### Creating a New Cryptocurrency

Sep 2021 - Nov 2021

Prof. Venkata Koppula

IIT Delhi

- Built a nearly complete, counterfeit-resistant, buyer-seller-miner based cryptocurrency "DSCoin" using blockchains
- Used CRF(sha-256) for encryption; data structures like Merkle Trees, Linked Lists, Queues for implementing transaction blocks
- Handled malicious miners using incentive engineering; modified the blockchain structure from a Linked list to a tree-like structure

## TECHNICAL SKILLS

Programming Languages(Proficiency Level)

Software/Libraries/Frameworks

Hardware Description Language

JAVA/C/C++/Python(Advanced), MATLAB(Basic)

LATEX, Vivado, Pandas, Numpy, Scikit-Learn, TensorFlow, PyTorch

Verilog

# KEY COURSES TAKEN

Computer Science	Data Structure & Algorithms, Discrete Math, Analysis & Design of Algorithms, Computer Architecture, Machine Intelligence & Learning, Artificial Intelligence (fall'23 Semester), Data Mining (fall'23 Semester)
Mathematics and Statistics	Probability & Stochastic Processes, Linear Algebra & Differential Equations, Calculus
Electrical	Signals & Systems, Circuit Theory, Digital Electronics, Embedded Systems, Control Engineering, Communication Engineering

# ACADEMIC SERVICE

#### • Undergraduate Teaching Assistant

Aug 2023 - Nov 2023

ELL101: Introduction to Electrical Engineering

# Positions Of Responsibility

#### • Core Team Member

March, 2021 - Present

Algorithms and Coding Club(ANCC) IITD

- Assisted my team in launching the Summer of Competitive Programming(SoCP) program for the first time in July 2021
- $\ \mathrm{Led} \ \mathrm{my} \ \mathrm{team} \ \mathrm{to} \ \mathbf{organize} \ \mathbf{inter-college} \ \mathbf{tournament}, \ \mathrm{a} \ \mathrm{Competitive} \ \mathrm{Programming} \ \mathrm{knock} \ \mathrm{out} \ \mathrm{tournament} \ \mathbf{for} \ \mathbf{time} \ \mathrm{in} \ \mathrm{Tryst'23}$
- Worked with my team in planning and organising activities that helped the club to attain official status in 2023