# AMAN JAIN

Third Year Undergraduate - Civil Engineering Indian Institute of Technology Kanpur

**८** +91-9929119125 | ■ amanjain@iitk.ac.in | ★ amanjain252002.github.io | ♠ amanjain252002 | **in** amanjain252002

### ACADEMIC QUALIFICATIONS

Year	Degree	Institute	Performance
2019 - Present	B.Tech Civil	Indian Institute of Technology Kanpur	7.6/10
2019	Class XII (CBSE)	DAV Public School, Kota	92.8%
2017	Class X (CBSE)	DAV Public School, Kota	10/10

# ACADEMIC ACHIEVEMENTS

- Received Summer Undergraduate and Graduate Excellence (SURGE) fellowship among 200 students across India in 2021
- Secured All India Rank 3812 in JEE Advanced 2019 among the 0.2 million shortlisted candidates
- Secured a position in the top 1% in JEE Mains 2019 among 1.2 million aspirants

### WORK EXPERIENCE

# **SURGE IIT Kanpur | Yoga Recommendation System**

Jun'21 – Ongoing

With Prof Veena Bansal, Department of Industrial & Management Engineering, IIT Kanpur

- Worked in a team and developed an ML-Based Recommendation System for yoga asanas based on user's medical conditions
- Designed the Relational Database Schema for storing asanas & other medical details and implemented it using MySQL
- Created a fully functional website using HTML, CSS & JavaScript for the frontend and Laravel for the backend
- Built a DL Model using Tensorflow that recommends top 5 asanas based on medical conditions with an accuracy of 87% on training set

#### **PROJECTS**

# Stock Price Prediction | amanjain252002/Stock-Price-Prediction

Mar'21

Self Project

- Implemented an LSTM Model to predict the stock prices of Apple, Google, Tesla, Microsoft and Amazon for the following week
- Web Scraped stock price data using **Selenium** and **BeautifulSoup** and performed exploratory data analysis
- Utilized ARIMA for baseline predictions and improved them using Deep Learning, which reduced RMSE by 30% on average

# **Escaping The Caves**

Jan'21 - May'21

- Course Project under **Prof Manindra Agrawal** 
  - Decrypted classical ciphers such as Substitution & Permutation Ciphers using frequency analysis methods
     Studied and designed chosen plain-text attacks on weaker forms of modern cryptographic methods such as DES and EAEAE

### Model Zoo | O pclubiitk/model-zoo

May'21 – Ongoing

Programming Club, IIT Kanpur

- Studied and implemented **Deep Learning Models** using **PyTorch** and **Tensorflow** from research papers
- Models include ResNet34, Inception-V1 and Inception-V3 for Image Classification and ESRGAN for Super-Resolution

### TECHNICAL SKILLS

**Programming**: Python, C++, C

Machine Learning: Tensorflow, PyTorch, Pandas, Scikit-Learn, Matplotlib, NumPy

Development: Laravel, PHP, JavaScript, MySQL, HTML/CSS

Miscellaneous: BeautifulSoup, Selenium, LATEX

### RELEVANT COURSEWORK

\*: Coursera

Modern Cryptology
Deep Learning Specialization\*
Real Analysis

Fundamentals of Computing Linear Algebra & ODE Partial Differential Equations Natural Language Processing Specialization\*
Applied Probability and Statistics
Introduction to Political Philosophy

#### POSITIONS OF RESPONSIBILITY

### Secretary, Entrepreneurship Cell, IIT Kanpur

May'20 - Apr'21

- Worked as a part of the Business Development team in conducting various workshops and events
- Assisted in the organization of the first edition of Entrepreneurial Extravaganza India's biggest virtual event (8000+ footfall)
- Co-organized the first edition of Entrepreneurial Bootcamp with the participation of over 500+ enthusiasts

### EXTRA-CURRICULAR ACTIVITIES

- Built an ornithopter in Aeromodelling Club's event in Takneek'19, the Intra-IITK Science and Technology Championship
- Participated in Photography Club's event in Galaxy'20, the Intra-IITK Media and Cultural Championship