# AKHILESH SHARMA

 $\mathbf{3}^{rd}$  Year Undergraduate Computer Science Engineering Email: akhilsh@iitk.ac.in Phone: +91-9773873557

+91-9559036041

#### EDUCATION \_

Year	Degree	Institute	CPI/%
2018 - Present	B.Tech in Computer Science Engineering	Indian Institute of Technology, Kanpur	8.8
2018	Class 12 <sup>th</sup> – CBSE Board	Kendriya Vidyalaya Pitampura, New Delhi	91.8%
2016	Class 10 <sup>th</sup> – CBSE Board	Kendriya Vidyalaya Pitampura, New Delhi	9.4

#### SCHOLASTIC ACHIEVEMENTS

- > Secured 206 AIR in IIT Joint Entrance Examination Advanced 2018 among 0.2 million candidates
- > Achieved 282 AIR in IIT Joint Entrance Examination Main 2018 out of 1.3 million candidates
- > Secured All India Rank 398 in Kishore Vaigyanik Protsahan Yojana National Science Fellowship Program (KVPY) 2016
- > Secured a rank 156 among 11,700+ participants in Google Kickstart Round D held worldwide (Username Dragnoid99)
- > Master on Codeforces with a highest rating of 2239 (Username Dragnoid99)
- > Codeforces: Currently Ranked 35 all over India and highest rated coder at IITK
- > 5-star coder on Codechef, with a highest rating of 2142 (Username dragnoid)

## SELF INITIATIVES

# Face Recognition System 🗘

May'20

> Implemented concepts from **Convolution Neural Network**, **Regression**, **Siamese network** to develop a python program to **recognize faces** with help of single images of multiple persons to train on and successfully identify the person in photo

# Art Generation using Neural Style Tranfer 🗘

May'19

> Implemented a program that inputs content image & style image & re-draws the content image with style of the style image.

#### Jumping Man Game 🗘

Dec'19

> Created a video game that is similar to Jumping Dinosaur Game of google chrome using C++ and it's Pthread Library

#### Web Application to Optimize Debts 🗘

Dec'18

> Developed a Web Application using **ReactJS**, **HTML and CSS** that optimizes number of transactions needed to settle debts among a group of people.

#### TECHNICAL SKILLS \_

Languages: C/C++ | Python | CSS | HTML5 | Languages: C/C++ | Python | CSS | HTML5 | Languages: Verilog | Octave Frameworks/Libraries: Tensorflow | Numpy | Keras | Pytorch

Tools & Softwares: Git/GitHub | AutoCAD | Autodesk Inventor | Fusion 360 | Matlab

### KEY PERSONAL SKILLS \_

- > Focused and goal driven with strong work ethics
- > Proficiency in grasping new technical concepts quickly
- > Self motivated, team builder with a good interpersonal communication and analytical skill
- > Intuitive and with a natural bent for innovation

#### Positions of Responsibility \_

#### **Assistant Coordinator**

Mar'20- Present

Students' Placement Office, IIT Kanpur

- > Responsible for inviting companies for the placement and internship season 2020-21 of IIT Kanpur
- > Developed liaisoning with more than 50 corporate teams to ensure participation in the internship drive
- > One of the leading memebers of a team of 80 members responsible for coordinating the entire internship season 2020-21

#### **Student Guide**

July'19- April'20

Counselling Service

- > Assisted in organising workshops and sessions for the incoming batch of 1000+ students during Orientation Program'19
- > Guided 6 counselees throughout their first year and helped them in academics and extracurricular activities.

RELEVANT	Course	Work

- > Fundamental of Computing
- ➤ Computer Organisation
- ➤ Mathematical Logic

# Certified Coursera Courses:-

- ➤ Machine Learning by Stanford
- > Structuring Machine Learning Projects
- ➤ Neural Networks and Deep Learning

- ➤ Software Development & Operations
- ➤ Discrete Mathematics
- ➤ Linear Algebra & ODE
- ➤ Data Structures & Algorithms
- > Real Analysis & Multivariate Calculus

- ➤ Improving Deep Neural Networks
- Convolutional Neural Networks
- ➤ Sequence Models

➤ Tensorflow in Practice