# **ANIL KHATRI**

# anil.soccer.khatri@gmail.com | (+91) 9654335476 | Kanpur | https://imkaka.github.io

## **Education**

Examination	University	Institute	Year	CPI/%
Graduation	AKTU	Kanpur Institute of Technology, Kan	pur 2019	84.06
Intermediate/+2	CBSE	Rotary Public School, Gurgaon	2015	85.60
Matriculation	CBSE	St. Soldier Public School, Gurgaon	2013	08.20

#### **Honors and Awards**

- Awarded Institute Academic Prize for securing Department Rank 1 in Academic year 2015-'16 & 2016-'17.
- Winner of Various **Scholarships** for Excellent Academic Performance in AKTU.
- Ranked 3<sup>rd</sup> in Kanpur in *Code Vaganza* coding contest hosted by Axis College.
- Winner of Minutia(Aptitude Reasoning) in CONFLUENCE'17 organized by SDC, KIT.
- Ranked 4th in school in intermediate examination (CBSE Std XII).
- School Rank 1 in International Mathematics Olympiad in class 10<sup>th</sup> and represented the school in II round and got Rank 10 in State and Rank 91 in Country.
- Awarded Intern Of The Month for July '18 at HPC Sphere.
- Pursuing Honors in Computer Science and Engineering.

#### **Research and Internships**

# **Software Development**

**HPC Sphere Pvt. Ltd** 

Telegram API+ Desktop Development

June'18-July'18

- Working around Telegram API to build applications to post Forex Signals from MT4 to Telegram Entities and back to MT4 to place order accordingly using C#, WPF, MQL4, MySQL.
- Built a client-server application to share the signals to various clients connected when new signal arrive in Telegram using Sockets and Named Pipes.
- Built a Telegram Bot Assistant for HPCS automating various tasks like leave application, attendance etc via Telegram only and a Python Tkinter GUI to build a simple Telegram App which support users to sign in and listen messages from any entities and reply/send messages to target entities too.

#### **Open Source Contributer**

**GirlScript Summer Of Code** 

June'18 – Aug'18

Nov 18- Dec'18

- GSSoC is an annual programming competition aimed at helping students to get started with open-source contribution
- Successfully completed with contributing to Two projects and get involved with many communities.

## **Key Projects**

Machine Learning

# Enron Fraud Detection Winter '18

- Part of final project submission to Intro to Machine Learning Udacity Course.
- Developed a model to detect the person of interst from Enron Dataset.
- Project link: https://github.com/imkaka/Intro-to-Machine-Learning-Final-Project

Animatronic Hand Summer'18

Arduino UNO Apr18-May'18

Uses Arduino and fabricated Flex sensors to mimic the gestures of our hand to fabricated Animatronic hand.

• Servos are used for the finger movement of Animatronic Hand controlled by a simple C++ program.

#### **Skills and Interests**

- C/C++, C#, Python, HTML, CSS/Materialize CSS, MySQL, Git/Github, UNIX Shell Scripting.
- Competitive Programming, Data Structure & Algorithm, Machine Learning, Open Source Contribution, DBMS, API, Blogging, Linux, Reading, Football, Gaming.

# **Positions of Responsibility**

Vice President KIT, Kanpur

Code Geeks Oct'16-Present

- Organized and conducted various online programming contests.
- Active member of the Club and help juniors to start with Competitive Programming.

# Head (Technical+Sports)

KIT, Kanpur

CyberSristhi

July'18 - Present

- Society of Computer Science & Engineering.
- Responsible for Conducting various Technical Events in Collage and Branch Fest.
- Prepare the Branch Sports Team in various Games in Inter-Branch Sports Tournament.

President KIT,Kanpur

Sports Council

July'18- Present

- Responsible for Conducting
  - 1. SHIKHER Annual Inter Collage Sports Tournament.
  - 2. Inter-branch Sports Tournament. (JOSEON CUP)
- Collage Football Team Captain(FC KIT)
- Preparing Every Sports to their Best for the Zonal Level Tournaments.

## **Important Courses Undertaken**

- Design and Analysis of Algorithms (NPTEL-CMI Chennai)
- Fundamentals of Database System (NPTEL- IIT Kanpur)
- Programming in C++. (NPTEL- IIT Kharagpur)
- Programming, Data Structure and Algorithms using Python (NPTEL- CMI Chennai)
- Introduction of Machine Learning (Udacity)
- Networking (CETPA)

#### **Extra-curricular Activities**

- Football Represented All my Previous Schools and Club *Royal Rangers FC* and Won many Big Tournaments and Leagues.
- Have Won 3 State level *Marathons* from 11<sup>th</sup> Std to college level.
- Winner in various Sports like Volleyball, Chess in Inter-Branch.
- Futsal Winners '16, '17 & '18 at ENGENIOUS.
- Active participant in the various coding contest hosted in sites like codechef, hackerrank, codeforces etc...
- Teaching Literacy India(NGO) students in my free summer time using Khan academy.
- Volunteering in Communities like PyconIndia2018, PyDelhi.
- Participated in various Cultural Events in School like Roles in Small Plays, Debates.
- Winner in computer games like Counter Strike.