Tarun Singh

Final Year BTech Student @ IIT Bhilai

Email: singh.tarun.iit@gmail.com Mobile: +91-6387610828

https://www.linkedin.com/in/tarun-singh-287a3b199/

#### **EDUCATION**

#### Indian Institute Of Technology (IIT), Bhilai

Chhattisgarh, India

• Bachelor of Technology - Electrical Engineering Current CGPA: 8.26/10 Expected Graduation May 2023

Delhi Public School Kalyanpur, Kanpur

Uttar Pradesh, India

• Intermediate: 95.6% High School: 10 CGPA 2019 2017

## SKILLS SUMMARY

• Languages: Python, C, C++, SQL, Bash

• Frameworks: TensorFlow, Keras, NLTK, Django, ScikitLearn, OpenCV, Bootstrap

• Tools & Tech: Docker, GIT, LaTeX, MySQL, Linux

• Coursework: Artificial Intelligence, Data Structures, Algorithms, Operating Systems, Linear Algebra,

Probability, Natural Language Processing, Database Management Systems, Cryptography

## Experience & Research

# Arista Networks

Software Engineering Intern

May 2022 - July 2022

Remote

Research, Development & Testing of new Wireless Intrusion Prevention System (WIPS) mechanisms to sever unauthorised connections between Access Points(APs) and Clients in a Network since the methods that were used with the 802.11 standard would not work after the 802.11w ammendment which introduces Protected Management Frames (PMF).

#### KG Entities based Information Retrieval

Under Dr. Soumajit Pramanik and his Colleagues

December 2022 - Now

Developing a system to re-rank documents based on queries to give better and more relevant search results using a combination of **Natural Language Processing** & **Information Retrieval** techniques involving Graph Convulational Networks, Knowledge Graph Entities, LSTMs etc.

#### KEY PROJECTS

#### AI Sudoku-Solver

Deep Learning & Computer Vision

Developed a **Python** application to detect Sudoku from an image, and output a solution using Deep Learning Computer Vision technologies. **Tensorflow** and **Keras** were used to generate a model based on **Neural Networks** for the recognition of Digits from Sudoku. Used **OpenCV** library to read images and implemented **Contour Detection** to identify Sudoku from the image. Currently working on improving digit recognition accuracy of the Model by improving the training dataset.

## Multimedia Encryption

Cryptography

Implemented the **GIFT-64 cipher** from scratch and used it to perform **Audio**, **Image and Text encryption** / **decryption**. Used Python **Wave** module and **base64** encoding to convert audio to binary data and break it into suitable block lengths for encryption / decryption.

## Django WebApp

Web Development

Created a To-Do list web application using Python and **Django Framework** for back-end and HTML5, CSS3 for front-end. Used **class-based views** rather than function-based views to reduce code redundancy. Included Search, Delete, Update functionality for the items in the list and also added **Login/Registration** feature for users.

#### Miscellaneous

• Codeforces Personal Highest Rating 1463 (Specialist)

Global Rank: 791 in Round #760

• Codechef Personal Highest Rating 1767

Global Rank: 83 in Codechef May Cook-Off 2021 Division 3

- Position of Responsibility: Executive at National Service Scheme, IIT Bhilai for 2019-2020 Session
- Ranked among the top **6%** of all who appeared for JEE Advanced 2019 and Among the top **4 percentile** in JEE Mains 2019