# **AMRITANJALI**

(+91) 790-350-8365 amritanjali918@gmail.com

### **EDUCATION**

**Sant Longowal Institute of Engineering and Technology** | Bachelor of Technology in Electronics and Communication Engineering | 2021 | CGPA: 7.5/10 | <u>techFest -20</u> Core Committee member | <u>Socialfest-19</u> Web development member | <u>SSDC</u> Tutor and Problem setter for Competitive Programming Events.

#### **EXPERIENCE**

## **DEEPLEARNING INTERNSHIP | TATA CONSULTANCY SERVICES**

- Worked on FACTS 7.0 (Fingerprint Analysis Criminal Tracing System)
- Role: Core and Delta Detection by image processing and deep learning technique.
- Implemented Research Paper, Used Candidate analysis to detect the location of core or delta, Used U-Net Architecture for training the model to improve the accuracy (achieved 98%) and speed. Trained YOLO v5 on custom dataset. Tested the output with existing fingerprints data.

#### LANGUAGES AND TECHNOLOGIES

- **Programming Languages** C++, Python
- Machine Learning Numpy, pandas, Sklearn, Keras, CNN, ConvLSTM, nltk
- Computer Vision OpenCV, Pillow, Skimage, Optical Flow
- Robotics Atmega 2560, Arduino, V-Rep, Atmel Studio, MATLAB
- Android App Development –Java, XML, Fairbase
- Web Development (beginner)— HTML, CSS, Node.js, React.js, SQL

## **COMPETITIVE PROGRAMMING AND HACKATHON ACHIVEMENTS**

- Codechef (4☆) ID- amrit5
   Codeforce (highest rating 1600+)
- Hackerrank: 6★ and around 4000 points.
- Smart India Hackathon 19&20 Grand Finalist
- Qualified E-Yantra up to 3<sup>rd</sup> stage.

- Top 1% in many Competitive Programming Contest and Won some of them.
- Google Codejam Qualified
- Qualified Snackdown 2019 up to 2<sup>nd</sup> stage
- Solved 1000+ DS and Algorithm Questions

### PROJECTS GITHUB

## **SMART INDIA HACKATHON 2020 | ISRO**

Dec 2019 – Aug 2020

- Developed an algorithm to detect clouds in INSAT3D and INSAT3DR satellite images, predicted the next cloud frame in the sequence and location of cloud in subsequent images. <u>link</u>
- Algorithm Used: -Optical flow Algorithm (Horn and Schunk (HS)), ConvLSTM

# **Classify the Lunar Rocks**

Aug 2019 - Oct 2019

• Successfully Completed Machine Learning A-Z course from Udemy and Built a CNN based project using Keras to classify different types of rocks in lunar rock image datasets. link

## E-Yantra - A Robotic Competition | IITB |

Oct 2018 - Mar 2019

- Built an AI based Bot that could carry objects from one place to another using the shortest path in the
  given Arena and can able to avoid the path that contains obstacle. (team id-eYRC#1215).
- Used Dijkstra Algorithm to find the shortest path. task1 link, task2 link
- Hardware: Atmega 2560, STK 500, Color Sensor, IR Sensor, Proximity Sensor

### Control System | IITB

Oct 2019 - Nov 2019

Implemented filters on sensor data, Generated motion equation for physical System and simulated link

## **Android App Development Training**

June 2018 - July 2018

• Successfully Completed Training on Android App Development and Built an android app to post articles with some pictures using Realtime database and backend as a service (Firebase). Java, XML.