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## EDUCATION

Degree	${\bf Institute/Board}$	${f CGPA/Percentage}$	Year
Bachelor of Technology	Indian Institute of Technology, Ropar	9.24 (Institute Rank-2)	2020-2024
Senior Secondary	Central Board of Secondary Education, Delhi	97%	2020
Secondary	Central Board of Secondary Education, Delhi	93.8%	2018

## ACADEMIC ACHIEVEMENTS & SCHOLARSHIPS

- Awarded Reliance Foundation Scholarship in Artificial Intelligence & Computer Sciences 2021 for exceptional academic performance and leadership qualities (1 among 39 IITians across India)
- Secured All India Rank 1353 in JEE Advanced 2020 (Among top 0.9% in the country)
- Scored 406/450 Marks in BITSAT | Ranked in Top 100 (Top 0.1%) out of 100K+ students
- National Top 1% in National Standard Examination in Junior Science
- Scored 97% in the Central Board of Secondary Education (CBSE) Class XII Board Exams in 2019-20

# EXPERIENCE

## • Indian Institute of Information Technology

December 2021 - February 2022

Machine Learning Research Intern under Prof. Sonali Agarwal

Allahabad

- Analysed different techniques for time series forecasting of ECG Signals
- Proposed a novel approach using LSTMs to forecast ECG signals with very low mean absolute error of 0.0012mV
- Utilized Keras & Tensorflow to develop the LSTM model and Scikit-Multiflow for drift detection to ensure real time model performance improvement
- Research Paper Manuscript Compilation is in Progress

• IoTIoT.in

November 2021 - January 2022

 $Computer\ Vision\ Intern$ 

Pune

- Developed Computer Vision Models for Real World Problems namely Biological Cell Identification & Vernacular Text Recognition from Images
- Utilized Tensorflow Lite to ensure minimal model size for deployment on devices with low computation power
- Utilized OpenCV extensively to preprocess the images before feeding into the model
- The text recognition model was put into deployment to aid blind people as a part of larger project

## **PROJECTS**

# • Online Coding Platform

May 2022 - July 2022

Tech Stack Used: DJANGO

- Built a website (Online Judge) which can remote run the code submitted by the user and display if the code is correct/wrong.
- Utilized Sanboxing & Docker to run code in a safe and isolated environment.
- Used Google OAuth2.0 to allow users to sign in addition with their Email & Password

# • Image Compression Using Quad Tree

October 2021 - November 2021

 $Tech\ Stack\ Used:\ C++$ 

- Developed a Image Compression Tool using C++ based on Quad Tree as the underlying Data Structure
- Utilised OpenCV Library to convert image into RGB Matrix and mapped each matrix element as a Quad Tree Node.
- To reduce the size of image, Quad Tree nodes were merged if the variance in their intensities was below a threshold value which reduced the amount of data to be stored. Achieved an average compression rate of 32%.
- Earned the highest grade in Project and A+ grade in the course

## TECHNICAL SKILLS

- Programming Languages: C/C++, Python, Java, SQL, Perl, Verilog(HDL), JavaScript, CSS, MATLAB
- Tools: Docker, Git, WSL (Windows Subsystem for Linux), SQL Workbench, MS Excel, MS PowerPoint, LAAMPS
- Machine Learning Tools: Keras, TensorFlow, Scikit Learn, Pandas, Matplotlib, Seaborn, Numpy

#### KEY COURSES TAKEN

- Computer Science: Data Structure & Algorithms, Digital Logic Design, Computer Architecture, Programming Paradigms & Pragmatics
- Mathematics: Calculus, Differential Equations, Linear Algebra, Probability & Statistics, Discrete Mathematics

## EXTRA CURRICULAR ACTIVITIES

- Winner of Best Project in First Lego League (FLL)-A National-level Robotics Competition
- Quora Top Writer on Guidance for JEE; Authored content with cumulative views of over 500K
- Volunteer at Pechaan Ek Safar (NGO) in IIT Ropar, involved in teaching young impoverished kids