Education

Indian Institute of Technology Ropar

Ropar, India

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

August 2017 - Present

CURRENT C.G.P.A: 8.39/10

Central Board of Secondary Education

Hisar, India

AISSCE (CLASS 12 PCM): 95.7% AISSE (CLASS 10) C.G.P.A: 10

Skills_

Programming Languages C/C++ (Primary Language), Python, Javascript **Frameworks / Libraries** TensorFlow, Keras, Android Studio, Flutter

Softwares / Tools / OS Git, Linux(Ubuntu)

Projects

Indian Coins Detection and Instance Segmentation using MASK R-CNN

TensorFlow, Keras

- · Detects masks and predicts class for each instance of coin in the image and draws bounding boxes along with it
- Used the ResNet-FPN-101 and Region-Proposal-Network (RPN) architecture along with ROI Classifier & Bounding Box Regressor for segmentation
- Converted masks to bounding boxes and manually annotated images using VGG Annotator

RISC-V Assembly Code Simulation

Javascript, Lexer, Python

- Converted Assembly code (RISC-V) to Machine code using Lexical Analysis
- Handled .data variables and .text variables and stored them in Memory after conversion
- Build classes such as CPU, System, Register, Registry Access, Main Memory and Control for simulation of the Machine Code

Neural Style Transfer

TensorFlow

- Implemented the Neural Style Transfer Algorithm created by Gatys et al. A Neural Algorithm for Artistic Style
- · Generated the Style Matrix, to calculate the content and style costs and produce the style weights

Spam Message Filter

С

- Developed a program which classifies text/email messages as spam and not spam
- Used Levenshtein distance for measuring distance between strings
- Implemented K-Means Clustering Algorithm

Other Projects Flutter, Dart | Raspberry Pie

- Easy List App for keeping records of favorite items and managing them using Flutter
- Image to OCR to Speech using TTS engines for blind people on Raspberry Pie

Relevant Courses

Computer Science

Deep Learning Specialization (Coursera), Data Structures, Computer Architecture, Programming Languages

and Pragmatics, *Operating Systems, *Database, *Analysis and Design of Algorithms

Mathematics

Probability, Linear Algebra, Calculus, Discrete Mathematics, Differential Equations

Electrical Signal and Systems

Positions of Responsibility __

Branch Representative

June 2018 - Present

Represented my CS batch 2017 and acted as a bridge between students and academic staff.

Smart India Hackathon (SIH) Mentor

February 2019 - March 2019

I was the mentor of 2k18 CSE batch's team that went for **Grand Finale** of SIH, working on a Android Application (AGRIZONE) for Agriculture and Rural Development.

Miscellaneous_

JEE Rank Secured a rank of **1027** (Out of **1.5 million candidates**) in Joint Entrance Exam, 2017.

Institute Merit Scholarship 100% merit scholorship offered by the Institute for getting a rank under 1500.

Pehchaan-ek-Safar (NGO) Taught kids belonging to poor background as a part of NSS activity.

Roshni App for Blind People Worked along with a PhD student to detect various Indian currency notes. Made dataset from scratch.

BAJA-SAE India Volunteer Volunteered in the **BAJA-SAE** India event held in IIT Ropar in March 2018 and appointed as 1st Year Head.