AYUSH VERMA

Lucknow, India

Education

Thapar Institute of Engineering and Technology

CGPA: 9.05

Bachelor of Engineering in Computer Science and Business Systems

Sep. 2020 - Current

City Montessori School, Lucknow

95.8%

 $Higher\ Secondary\ Education$

2018 - 2020

St. Mary's Convent Inter College, Lucknow

96.6%

 $Secondary\ Education$

2007 - 2018

Relevant Coursework

• Data Structures and Algorithms

- Pytorch for BeginnersGoogle Cloud Program
- Machine Learning
- Flutter 2020 Bootcamp
- Deep Learning
- Google Marketing

Experience

Pumpkart Ltd.

March 2021 – June 2021

 $Flutter\ Application\ Developer\ Intern$

Remote

- Designed a complete front-end multi-platform e-commerce application having multiple user interfaces and states.
- Developed a backend in Dart using Paytm API for the payment portal and other dependencies and Flutter packages.
- Explored ways to send daily and weekly reports of bugs and fixes to the Senior Developer.

Projects

Style Transfer | Flutter, Pytorch, ngrok, Flask, Python

May 2021

- A Flutter Application for the deployment of a Style Mixing CNN that I trained to take the style of one image and apply it to the other and produce a final image.
- Link to the Project is here.

Chat App | Flutter, Firebase, Dart, Android SDK, Android Studio

May 2021

- Simple Group Chat Application made using Firebase Firestore Database.
- Link to the Project is here.

Flutter Walli | Flutter, Dart, Android SDK, Android Studio

June 2021

- Created a Flutter Application to download and show portrait wallpapers in a tile form
- Link to the Project is here.
- Utilized the Flutter Navigator to create a UI for the application in order to allow different scenes to interact with each other.

Hand Gestured Volume Control | Python, OpenCV, Google Mediapipe

March 2021

- Application that controls the Windows Volume Bar using Hand Gestures, recognised using Google Mediapipe Library.
- Link to the Project is here.

Open Sourced Contributions

Intro to DL | Pytorch, Torchvision, Python

December 2021 - Current

- A learner's guide to Deep Learning implemented by Pytorch in Python.
- Link to the Project is here.

Guide to GANs | Pytorch, Torchvision, Python

November 2021 - January 2022

- A learner's guide to Generative Adversarial Networks (GAN) implemented by Pytorch in Python.
- Link to the Project is here.

Open CV Tutorial | Python, OpenCV

February 2021

- A guide to beginners to learn OpenCV library in Python to handle and play around with images
- Link to the Project is <u>here</u>.

Technical Skills

Languages:Python, Java, Dart, C, C++

Developer Tools: Google Cloud Platform, Google Colab, VS Code, Android Studio

Technologies/Frameworks: Pytorch, Flutter, OpenCV, Pandas, Numpy, Matplotlib, Linux, GitHub, Gradio

Leadership / Extracurricular

Google Developer Student Club

 ${\bf September\ 2021-Present}$

 $Core\ Member$

Thapar Institute of Engineering and Technology

- * Currently a part of the Deep-Learning program started by the Leads and Core members of the society
- * Managed Developers Student Club at Thapar University Society Fair 2021