

Machine Learning, App Development, Open Source Contributor

Email:

achintya22052000@gmail.com

Github:

https://github.com/achintya-7

Portfolio:

https://achintya-7.github.io/

PROJECTS

ELECTION DAPP

• An dapp made using Flutter and Solidity.

- The admin can start the election and can add candidates. The admin will also authorize the voters
- The voters can vote for any of the candidates once.
- Made on Ethereum.

MOVIE RECOMMENDER APP

- An app that gives movie recommendations according to the search queries. It can be anything.
- Uses JinaAI as a backend to implement Neural Search and Flutter as a frontend.

NEXT ON MAPS

- This app will give you all the upcoming restaurants between 2 places and is a perfect planner before any journey.
- Uses google maps API for places and flutter as the frontend for the app

IMAGE CLASSIFIER USING TENSORFLOW

- Can identify different types of images in it (I have used the dog v cat dataset for it)
- I have also transferred the model into a Tensorflow Lite model and then implemented it in an android app.

OPEN SOURCE

- Contributed to Appwrite
 5 PRs merged to their repository
- Contributed to Appsmith

Made a Technical guide about how to use ElasticSearch as a data source for Appsmith

SKILLS

Flutter, Dart, Flask, Python, C/C++, Git, GitHub, OpenCV2, Scikit-Learn, Linux, TensorFlow, Android Studio, Kotlin, Java

EDUCATION

Amity University Noida, India (2020 - 2024)

B.Tech. CSE (CGPA - 8.4)

Delhi Public School, Sec-19, Faridabad, Haryana

BLOGS

Medium

Hashnode

LANGUAGES

English, Hindi

EXPERIENCE

- Local Hack Day: Build 2021
- Hacktoberfest, 21 Contributor
- 30 Days of Google Cloud
- AAIC (Amity Artificial Intelligence Club) Management team member

CERTIFICATIONS

- Google Cloud Ready practitioner (completed all the milestones)
 (https://www.qwiklabs.com/public_profiles/32f9fb66-b 954-4f95-b662-43c582435461)
- Machine Learning with Python from FreeCodeCamp (https://www.freecodecamp.org/certification/achintya/machine-learning-with-python-v7)
- AWS Machine Learning on Udacity