mohd misba uddin shoeib

+91-8520918018 | mohammadshoeib00@gmail.com | linkedin.com/in/mohammad shoeib

EDUCATION

Neil Gogte Institute of Technology, India

Oct 2020-2024

BE in Computer Science

MS Junior College, India

Jun 2018-2020

Class 12th board

Mesco Grades High School, India

2018

Class 10th board

Work Experience

Mobile Application Developer

Nov 2023 - jan 2024

AppSynergies

- Developed mobile applications using Flutter, Dart, Nodejs, and Firebase for backend functionality.
- Gaining hands-on experience in coding, debugging, and optimizing Android Applications

Backend Developer

Oct 2023 - Nov 2023

Visanka Technologies

- Spearheaded the backend development of a multi-user OTT platform App, utilizing **NodeJs** for server-side ,mysql for database and integrating with Flutter for Android application
- Implemented API calls from frontend to the Node.js server to interact with the mysql database, enabling seamless data storage and retrieval operations.
- Enabled seamless content delivery to viewers by integrating the SFTP server, ensuring that multimedia content uploaded by creators is readily accessible and efficiently served to users on the OTT platform.

Projects

Leetcode Video Solutions | Javascript, YouTube Data Api, Html, Css (Link)

May 2023

- Developed a chrome extension which has 600+ users which allows users to watch YouTube video solutions of a LeetCode problem on the LeetCode page itself, Which increases the productivity.
- When using the extension one can see the top 10 video solutions of a problem available on youtube.
- It is available on **chrome store**

Flutter Web Image Classification using InceptionV3 | Machine Learning, Python, flask, Flutter(Link) (Video) Feb 202

- Developed a Flutter web front-end application for classification Bird Species with flask backend
- Integrated the front-end with a flask api backend that hosts a pre-trained InceptionV3 deep learning model
- Implemented post requests from the front-end to the backend for image classification
- Utilized Flask to handle the requests and apply the InceptionV3 model for predicting the image labels and returning it on the frontend

Aves Species Detection App | Machine Learning, Dart, Flutter, Fire Base

Oct 2022 – Feb 2023

- Designed and developed a Flutter-based mobile application for Classification of bird species using bird images
- The users can choose an image from their local directory or capture a new image, feeding it into a deep learning model as Input for species prediction.
- Built the front-end using Flutter and used Firebase as database
- Trained and tested a kaggle dataset of bird images using Inception v3 a deep learning technique to develop a Deep Learning model using Tensor Flow

Technical Skills

Languages: C++, Java, Javascript, NodeJs, Express Js, mysql, Flutter, Dart, Flask, Firebase

Developer Tools: VS Code, Git, GitHub, Jupyter notebook, PyCharm

Course Work: Machine Learning, Artificial Intelligence, Computer Networks, Operating Systems, DBMS, OOPS

ACHIEVEMENTS

• Solved over **600+** DSA questions on Leetcode (Link)