JUBER B

- juberijuber989@gmail.com
- © 9894060892
- Salem, Tamil Nadu
- https://www.linkedin.com/in/juberijuber/
- https://github.com/juberijuber
- https://leetcode.com/u/Juber_B/

PROFILE

Enthusiastic developer in HTML, CSS, and JavaScript, and familiarity with Flutter. Skilled in responsive design and basic frontend development. Also knowledgeable in machine learning and deep learning. Quick learner with strong problem-solving abilities, eager to contribute to a dynamic team and grow my technical skills across multiple domains.

SKILLS

PROGRAMMING LANGUAGE:

- Java
- C
- Python
- Dart

TECHNICAL SKILLS:

- Portable Mobile App Development
- Web Developement
- Machine Learning
- Deep Learning

SOFT SKILLS:

- Time Management
- Leadership
- Team work

AREA OF INTEREST

- Portable Mobile App Development
- Web Developement
- · Machine Learning
- Deep Learning

LANGUAGES

- Tamil
- · English
- Urdu

HOBBIES

- · Playing Cricket, Carrom, shuttle, etc...
- Learning some new things
- · Listening musics

EDUCATION

B-Tech Artificial Intelligence and Machine Learning

7.86 CGPA - 2024* Kongu Engineering College , Erode ,India

HSC 82% -2022

St. Paul's Higher Secondary School, Salem, Tamil Nadu, India

SSLC 78% - 2020

St. Paul's Higher Secondary School, Salem, Tamil Nadu, India

PROJECTS

Weather App: This app is specifically designed to predict the weather using flutter framework. Here I use openweather Api to fetch and display real-time weather data. Here it display the current weather conditions and forecast. It also includes additional weather data such as humidity, wind speed, and atmospheric pressure.

Bill Splitter App: This app is designed for split the bills and helpful in several applications with a good user friendly interface so it ensures easy access for all users. It is ideal for use in group outings shared living situations, collaborative projects and etc.

Human Fall Prediction: This project is created with the help of Machine learning and Deep Learning here we use the YOLO model which uses CNN algorithm here we easily find the falling of elderly people or someone. This is used to predict and detect the human fall. So that we can easily identify the incident

Currency Converter App: This is an app which is developed using the Flutter framework, designed to convert Dollar amounts into Indian Rupees (INR). It's a straightforward application and my first project, aimed at enhancing my knowledge of the Flutter framework.

LEADERSHIPS

Joint Secretary -> Al Association (2023-2024)

Joint Secretary -> Al Association (2024-2025)

CERTIFICATION

 Privacy and Security in Online Social Media - NPTEL