**ANJU KRISHNA**

**Jyothi Bhavan ,Kozhencherry ,Pathanamthitta, kerala 8078716491 |** [**krishnaanju54@gmail.com**](mailto:krishnaanju54@gmail.com)

**Objective**

Enthusiastic individual with a strong passion for technology and a solid foundation in programming. Eager to contribute my skills in software development and problem-solving to a dynamic IT company. Seeking an opportunity to learn, grow, and collaborate on innovative projects.

**Education**

* **APJ Abdul Kalam Technological University** 
  + Master of Computer Application 2022 - 2024
* **Mahatma Gandhi University**
  + Bachelor of Computer Application 2019 - 2022
* **ST Thomas Higher Secondary School, Kozhencherry** 
  + Plus Two 2017 - 2019
* **Savio English School , Naranganam**
  + Class 10 2016 - 2017

**Skills**

Personal Skills

* Self Motivated
* Communication Skills
* Positive approach
* Multitasking
* Problem-solving,
* Teamwork
* Time Management.

**Technical Skills**

* Python
* C
* C++
* Java
* HTML
* CSS
* Javascript,
* MySQL,
* Mongodb,
* Linux,
* Machine Learning

**Projects**

* **Driver Drowsiness Detection Using Deep Learning**

Implemented LSTM algorithm within Google Mediapipe to detect driver drowsiness and phone usage in real-time, enhancing road safety.

* **AI Based Advochat**

The project is designed to simplify legal consultation by providing users with lawyer details, such as ratings, case outcomes, appointments, and fees. Users can communicate with advocates via chat, powered by AI technology, and verify cases through an IPC section lookup. Developed with Python, Django, HTML, CSS, and MySQL, the project aims to improve the user experience in accessing legal services.

* **Shopping based on product review**

The project focuses on utilizing machine learning for sentiment analysis and classification of online product reviews to assist consumers in making informed purchasing decisions. It employs Python with Django for backend development, HTML and CSS for frontend design, and MySQL for database management, all operating within the Windows environment.

**Achievements & Awards**

* Cloud computing
* Introduction to internet of things

**Languages**

* English
* Malayalam
* Tamil
* Hindi

**Internship And Workshop**

* Web Development
* Python programming
* Cyber security and Ethical Hacking