## **JOYCE MERIN ABRAHAM**

Mumbai, Maharashtra, 401208.

joyce08merin@gmail.com

**4** 8983462045

https://github.com/joyce0803

in https://www.linkedin.com/in/joyce-merin-aa1726218/

#### **ABOUT ME**

I am a dedicated enthusiast of AI/ML and Data Analytics, with a strong passion for blending technology with creativity. With a solid foundation in Mathematics and Computer Science, my goal is to leverage my skills and knowledge to make meaningful contributions to these domains, while exploring the limitless possibilities of Al. I am committed to continuous learning and actively seek opportunities to grow professionally, contributing effectively to projects along the way

## **EDUCATION**

## PG Diploma in Artificial Intelligence | 2024 (Completed)

Center for Development and Advanced Computing (CDAC), Noida Final Grade - Awaited

Masters in Computer Application | 2021 - 2023 (Completed)

Pondicherry Central University, Puducherry.

Final CGPA - 9.08

**Bachelors of Science in Mathematics** | 2018 - 2021 (Completed)

Wilson College, under Mumbai University Final CGPA - 8.68

► HSC | 2018 (Completed)

Vidya Vikasini Junior College, under Maharashtra State Board Final Percentage - 84.77 %

SSC | 2016 (Completed)

Holy Family Convent High School, under Maharashtra State Board Final Percentage - 90.80 %

#### RELEVANT PROJECTS

## Java Server-Client Chat Application

https://github.com/joyce0803/Java-Server-Client-Chat-App

• This project demonstrates a secure communication system between a server and client using RSA encryption. The communication involves the exchange of encrypted messages to ensure confidentiality

## **Chatbot Music Recommendation System using Sentiment Analysis**

https://github.com/joyce0803/Chatbot-Music-Recommendation-System

- This project aims to make an interactive chatbot that one can talk and have casual conversations
- The chatbot will analyze the user's sentiment and mood based on the conversations and then it will generate a personalized playlist of songs for the user.

#### Chat with your PDF

https://github.com/joyce0803/Chat-with-your-PDF-chatbot

- Chat-with-Your-PDF-Chatbot is a project that leverages an advanced open-source large language model and Generative AI to answer questions related to the content of PDF documents.
- This project is particularly useful for scenarios where information retrieval from PDFs is required through natural language queries.

## **Satellite Image Segmentation**

https://github.com/joyce0803/Satellite-Image-Segmentation

- This project presents the implementation of the research paper titled "Detecting Buildings and Non-Buildings from Satellite Images Using U-Net".
- The implementation of this paper is motivated by the inherent challenges in manually extracting buildings from satellite images, which is both laborious and time-consuming.

## **Query Your CSV**



https://github.com/joyce0803/Query-Your-CSV

- Query-Your-CSV is an application that allows users to interact with the dataset using natural language and Generative AI, making data exploration and analysis more accessible and efficient.
- The application can analyze any dataset and identify meaningful patterns and information.
- This project also allows interacting with SQL Database to store, retrieve, edit, delete using natural language queries

#### **Generate MCQs from PDFs**



https://github.com/joyce0803/Generate-MCQs-from-PDFs

- Generate MCQs and Chat with PDFs is an innovative application that leverages LLM's to automate the process of generating Multiple Choice Questions (MCQs) from PDF documents.
- Powered by Prompt Engineering using LangChain, this application extracts key information and concepts from PDFs and formulates relevant MCQs, saving time and effort for educators and trainers.

### **KEY SKILLS**

- Machine Learning
- Computer Vision
- Natural Language Processing

# Data Analytics

- Deep Learning
- PySpark

#### **TECHNICAL SKILLS**

- Python Streamlit, Flask
- Docker
- Node is

# Jenkins

- SQL / MongoDB
- Java

#### **LANGUAGES**

- English (Reading, Writing, Speech)
- · Hindi (Reading, Writing, Speech)
- Marathi (Reading, Writing)
- Malayalam (Speech)

#### **CERTIFICATIONS**

- The Joy of Computing using Python (from NPTEL)
- Foundations of R Software (from NPTEL)