

RABBANI A

 rabbaniii2006@gmail.com  8438244870  443, Main Road, B. Mutlur, Cuddalore (Dt)

 github.com/Rabbani-7866  Rabbani A

PROFILE

A quick learner with strong problem-solving abilities, eager to take on new challenges and adapt to evolving environments. Passionate about continuous learning and professional growth, and seeking a role that allows me to apply my skills while exploring diverse areas of expertise in a dynamic workplace.

EDUCATION

B.Tech Artificial Intelligence And Data Science

2023 – 2027

Karpagam College Of Engineering

HSC

2023

Jawahar Matric Higher Secondary school

Percentage: 86%

SKILLS

- Programming: Python, Java, HTML, CSS, Javascript.
- Tools: Git, DVC, Docker, Jenkins, Eclipse.
- Database: MySQL, MongoDB.
- Soft Skills: Time Management, Multitasking, Teamwork.

PROJECTS

Calories Burnt Prediction using MLOps

- Built a machine learning model to predict calories burned during exercise using features like duration, age, weight, and heart rate. Implemented end-to-end MLOps workflow including data preprocessing, model training, version control, CI/CD pipelines, and deployment using tools like Git, DVC, and Docker.

Car Price Prediction using Machine Learning

- Used Python and Scikit-learn to build a model that predicts used car prices based on features like year, mileage, fuel type, and transmission. Performed data cleaning, feature engineering, and trained models like Linear Regression and Random Forest to improve accuracy.

Artificial Intelligence, Chatbot

- **Tools Used:** Python, HTML

CERTIFICATES

NPTEL-2024

Introduction To Internet Of Things[Elite]

QLIK -2024

Business Analyst Qualification-QLIK

MONGODB -2025

MongoDB Basics for Students-MongoDB

Internship Certificate

Certificate for Data Science issued by Oasis Infobyte