

Sharon Sajan M.O

Student

Eager AIML fresher, passionate about unraveling AI mysteries, ready to innovate and make a positive impact. Let's build the future together!

✉ sharonsajan438690@gmail.com

📍 Bengaluru / Bangalore, India

🐙 github.com/SharonSajan

📞 7019698499

🌐 linkedin.com/in/sharon-sajan-283a43272

EDUCATION

BE

Don Bosco Institute of Technology

12/2020 - Present

7.6 CGPA

Courses

- Artificial Intelligence and Machine Learning

Pre-University

RNS Pre University College

08/2018 - 09/2020

80%

Courses

- PCMB

PERSONAL PROJECTS

Movie Recommendation System using Machine Learning with Python

- A Movie Recommendation System uses machine learning in Python to suggest movies based on user preferences.

Diabetes Prediction using Machine Learning

- Developing a machine learning model to predict diabetes risk based on patient health data.

Credit Card Fraud Detection using Machine Learning

- A machine learning model designed to identify fraudulent transactions within credit card transactions.

SONAR Rock vs Mine Prediction with Python

- A machine learning model using SONAR data to classify underwater objects as rocks or mines.

WORK EXPERIENCE

Full Stack Web Development Intern

Varcons Technologies

08/2023 - Present

Bangalore, India

Machine Learning Intern

Tech-A-Intern

05/2023 - Present

Bangalore, India

SKILLS

html

CSS

Python

Machine Learning

JavaScript

Data Structures

Java

C

MySQL

ACHIEVEMENTS

Microsoft Trophy: Create machine learning models was issued by Microsoft (08/2023)

Microsoft Badge: Microsoft Learn AI Skills Challenge

AI for India 2.0 by Skill India Digital

Python certification was issued by GUVI Geek Networks, IITM Research Park

CERTIFICATES

Complete Python Developer In 2023
(01/2023 - 06/2023)

Certificate url: ude.my/UC-f3d93d41-2af3-4690-bde8-c1585b0601b2

LANGUAGES

English

Full Professional Proficiency

Kannada

Full Professional Proficiency

Malayalam

Full Professional Proficiency

Hindi

Professional Working Proficiency

Tamil

Professional Working Proficiency

INTERESTS

Gaming

Sports

Personal development

Music