

Yashaswini R

CONTACT



+91 9148712221



yashaswinir99453@gmail.co



lkedIn/Yashaswini R



Bengaluru, India

SKILLS

Languages : Python, C/C++, HTML, CSS, Javascript, SQL

Stack : MERN

Developer Tools : Docker, MATLAB

Kernel : Linux

EDUCATION

B.Tech - CSE(AI-ML) - 7.91

PES University

2022 - Present

Senior Secondary (XII) - 96.67%

Vidya Mandir Ind. PU College

2022

Secondary (X) - 94%

Cluny Convent High School

2020

CERTIFICATIONS

- Python
- Introduction to Machine Learning
- Intro to Deep Learning
- Problem Solving(Basic)
- Problem Solving(Intermediate)

LANGUAGES

- English
- Kannada

PROFILE

A 3rd-year Computer Science student specializing in AI-ML, skilled in machine learning, algorithms, mathematics, and coding (Python, C, C++, Java). Passionate about solving real-world problems through AI, optimization, and model development. Seeking opportunities to apply knowledge in software development and ML research.

PROJECTS

Spam Detection in e-mails

| Python, sklearn, pandas |

AI model was built using methods and feature engineering and classification algorithms.

Telegram Chatbot

| Python |

Created a chatbot using GPT-3.5-turbo for text and voice interaction with API integration.

Voter Management System

| Django |

Using Django and SQL a voting system was built where we can vote. The administrator can create elections and add and remove candidates .

Impact of social media on mental health

AI model was built using methods like causal inference and feature engineering and classification algorithms.

Hotel Booking System

| DSA, C and C++ |

Developed a booking and billing system with object oriented design

Fraud Detection Model

Built a ML model to detect fraudulent online transactions using feature engineering and classification algorithms.

Hotel Management System

Developed a full-stack hotel booking website using Node.js, MongoDB, and JavaScript, handling both frontend and backend functionalities.