

Ajay Pawar

ajaypawar6225@gmail.com

7024057243 | lohegoan Pune

EDUCATION

AJEENKYA DY PATIL UNIVERSITY

MCA IN DATA SCIENCE

CGPA: 8.4

Aug 2024 | Pune

HEMCHAND UNIVERSITY

BCA IN GENERALIZATION

JUNE 2022 | BHILAI

Major CGPA: 8.5

SHAKUNTALA VIDYALAYA

12th April 2019 | BHILAI, India

LINKS

LinkedIn:// debarghyadas

UNDERGRADUATE

Computer Network

Operating Systems

Data Structure and algorithm

Computer System Architecture

Database Management System

Web technologies

SKILLS

PROGRAMMING

• Java • Python • Programming in R • C++

WEB TECHNOLOGY

• HTML • CSS • Django Framework • DB-SQLITE

DATA ANALYSIS

• Numpy • Pandas • Matplotlib • Seaborn • SQL

LANGUAGE

• English

SUMMARY

To work for an organization which can provide me more opportunity to serve my qualification skills and experience in optimum way to grow the organization.

PROJECTS

HOUSE PRICE PREDICTION | DATA SCIENCE PROJECT

2023 - FEB 2023 |

- Bangalore House Price Prediction.
- This Raw Dataset is get from kaggle. And preprocessing the dataset using Pandas library. For visualization of dataset using Matplotlib and Seaborn.
- We used Linear Regression ML algorithm for predict the Price and we get accuracy.

MAID SERVICE FOR HOME | FULL STACK WEB-PROJECT

OCT 2022 - NOV 2023 |

- Book Maid Service according to your requirement.
- If we want to book Maid service for home cleaning and other factors so we can visit this website.
- It is completely dynamic website and used Django framework and for frontend HTML, CSS is used and SQLITE is used for backend. Here is a admin panel where we can update the details of the website.

DENTIST CLINIC APPOINTMENT | FULL STACK WEB-PROJECT

SEP 2022 - OCT 2022 |

- Get Appointment through this website.
- If we want to get appointment for the checkup so we can go through this website.
- Python is used for build this website.

HOTEL MANAGEMENT SYSTEM | PYTHON TKINTER PROJECT

FEB 2022 - MAR-2022 |

- GUI BASED APPLICATION.
- SQL is used for Backend In this application.

OTHER ACTIVITIES

- Dance and Travelling