

Manish Khairnar

✉ khairnarmanish885@gmail.com

in www.linkedin.com/in/manish-khairnar

☎ +919737383031

About Me

As a Btech Computer Science Student, I am expertize in Frontend Designer and Developer adept in both areas design and development, with a familer in data science, machine learning, mathematics, problem-solving and various technologies.

Internship

Data Science | Ecube Analytics Tech.

House Price Prediction

January 2024–April 2024

- Our house price prediction project begins with exploratory data analysis (EDA), visualizing housing data distributions and identifying correlations. We then employ algorithms like Random Forest and XGBoost for modeling, optimizing hyperparameters to enhance predictive accuracy, ensuring robust predictions for diverse real estate markets.

Education Background

B.TECH IN COMPUTER SCIENCE ENGINEERING

Bhagvan Arihnat Institute Of Technology 2020–2024
CGPA– 8.95 (7th Sem)

HSC | NCERT

Leo Of sunrays school
Percentage– 63.69% 2018–2020

SSC | GSEB

Mahatma Gandhi Vidhya School 2018
Percentage– 77%

Projects

Tow Management System

Python | Javascript | Reactnative | SQL

- The Vehicle Tow Management System (VTMS) is an innovative technological solution designed to streamline and enhance the efficiency of the vehicle towing process.
- The primary objective of this project is to develop an advanced vehicle tracking and management system that empowers government municipalities to tackle the vehicle towing problem in a technology-driven manner.

Movie Recommendation System

Python | Machine Learning

- Our movie recommendation system project based on machine learning and employs collaborative filtering techniques to suggest films based on user preferences and similarities with other users. By analyzing past ratings and preferences, the system generates personalized recommendations, enhancing user satisfaction and engagement with tailored movie suggestions.

Skills

Frontend developer

- HTML
- CSS
- Javascript
- Bootstrap
- React Js

Backend Developer

- SQL
- Python
- Flask
- Machine Learning
- Data Science
- MS Excel

Certifications

- HTML – Great Learning
- CSS – Great Learning
- JS – Great Learning
- SQL – Great Learning
- Python – Udemy

Hobbies

- playing Cricket
- Travelling
- video Editing
- Photography