HARSHWARDHAN MORE

harshawardhanmore14@gmail.com | 9822608169

EDUCATION

VIT, PUNE (PUNE UNIVERSITY)

B.TECH IN ARTIFICIAL INTELLIGENCE DATA SCIENCE (2020-2024)

Bibwewadi, Pune Current GPA: 8.77

K.B.P. JR. COLLAGE, PAND-HARPUR

STATE BOARD - HSC (2018-2020)

Pandharpur Percentage: 83.87

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Object Oriented Programming Database Management Systems Data Science Computer Networks Operating Systems

SKILLS

PROGRAMMING LANGUAGES

 $\mathbb{C}++$

Python

Java

JavaScript

TECHNOLOGIES

HTML/CSS

Git/GitHub

Adobe XD

Microsoft Powerpoint

FRAMEWORKS

React.js

Django

LIBRARIES

Numpy

Pandas

Matplotlib/Seaborn

Sklearn

LINKS

LinkedIn:// harshwardhan-more GitHub:// HarshwardhanMore Portfolio:// Harshwardhan More

EXPERIENCE

EDUFABRICA TECHNICAL TRAINING PROGRAM IN ASSOCIATION WITH SARANG, IIT MADRAS | TRAINING

Jan 2022 - Feb 2022 | Virtual Program

- Trends or patterns in complex data sets were identified, analysed, and interpreted by finding correlations and visualising with charts.
- Performed Exploratory Data Analysis on case studies including House Price Classification.

PROJECT

MACHINE LEARNING MODEL BUILDER Feb 2022 – July 2022

- A web-application that train and test supervised machine learning model on user-provided dataset.
- To differentiate from manual coding, I've used statistical techniques to suggest best features for training the model followed by data visualization.
- Technologies Diango backend framework, HTML, CSS, SQLite database.

MULTI-PURPOSE ECOMMERCE SHOP Feb 2022 - July 2022

- Transparent Community Driven Ecommerce Web-Application on which retailers list their products of any type and beneficiary can directly purchase any item from a retailer's available shops.
- To distinguish myself from other web-applications, I used UPI systems.
- Technologies React frontend framework, CSS, Razorpay.

HOUSE PRICE PREDICTION Jan 2022 - Feb 2022

- Analysis of data for training and testing model.
- Finding best features to predict price of houses.
- Technologies Python, Pandas, Matplotlib, Sklearn.

CERTIFICATIONS

FUNDAMENTALS OF DEEP LEARNING | NVIDIA

March 2022

Building Transformer-Based Natural Language Processing Applications

FOUNDATION OF USER EXPERIANCE | GOOGLE

July 2022

MACHINE LEARNING AND DATA SCIENCE IN PYTHON | UDEMY

NOV 2021 - MAY 2022

POSITION OF RESPONSIBILITY

VIT TECHNOCRATS CLUB | WEB DEVELOPER

Aug 2021 - Feb 2022

- Organized front-end web-development workshop.
- Reviewed a variety of websites to create the Technocrats' official website.

VIT SOCIAL WALFARE AND DEVELOPMENT | UDAAN VOLUNTEER May 2022

• Organized on-field live session for rural Women to aware about empowerment.