ASHISH DIVATE

Self-motivated, Efficient and Creative Problem Solver with diverse experience of designing and building solutions using Data Science, Machine Learning, Statistical Modelling and AI. I am relentless in asking meaningful questions and deriving answers to support decision making keeping Data at the center.

Email divateashish2000@gmail.com

Mobile: (+91) 8208065544

Github:

https://github.com/AshishDivate/Dat a- Science-Project.git

PROJECT

Prepbuddy app

We created this amazing app called Prepbuddy. The basic idea was to collect student info and to display the company details (those company's who are visiting our campus), so we used Android Studio as a platform, using XML and Java for designing. Also used firebase as a database.

SMELPY

When we get a situation where our fan's switch breaks, we usually go on searching for electrician. We developed an app where we can get all such home services done such as electricians, carpenters, plumbers, etc. Making it easier for customer to access all his data like his address, his phone number and personal details which will make this app eventually more reliable and feasible for customer.

Data Science

Conducted exploratory data analysis (EDA) and proficiently handled missing values in a data science project. Utilized statistical techniques and visualization tools to gain insights, ensuring robustness and accuracy in data interpretation.

Machine Learning

Implemented feature selection and correlation analysis techniques, optimizing model performance in a data science project. Employed various encoding methods to preprocess categorical data effectively. Ensured quality training data through rigorous validation and cleansing processes. Successfully deployed the model into production, demonstrating expertise in end-to-end machine learning pipeline development and deployment.

EDUCATION

Gurukul Vidyalaya D.Vadgoan, Kolhapur — June 2016 - (10th)

Completed my 10th with 87 percentage.

New Highschool and Jr.College, Ichalkaranji — July 2019 - (12th)

Completed my 12th with 59 percentage

Tatyasaheb Kore Institute of Engineering and Technology, Kolhapur — July 2023 – (Engineering)

Completed my B.Tech in Computer Science with 62 percentage.

SKILLS

Technical: Python, Machine Learning and Artificial Intelligence, SQL, MongoDB, Flask, AWS, Git, MS-Excel, Flask, data Cleaning and Structuring, Data Visualization, Data Wrangling, Statistical Modelling and Validation, Algorithms, sklearn, tensorflow, openCV, keras, powerBI, Image processing.

Non-Technical: Critical Thinking, Intellectual Curiosity, Business Understanding, Professional and

Effective Communication, Collaboration, Problem/Project Formulation and Design

CERTIFICATIONS & ACHIEVEMENTS

☐ Completed Artificial Intelligence internship at Hackveda, Delhi.