

Full-Stack Android Devploper abhirajsachan706@gmail.com | +917518922660 | lucknow

GITHUB | LEETCODE | BLOG | BLOG | LINKEDIN

EDUCATION

GALGOTIAS UNIVERSITY

2022 - 2024
BCA COMPUTER SCIENCE

GREATER NOIDA

CGPA: 8

LUCKNOW PUBLIC COLLEGE april 2020 - april 2021

PCM 12

Lucknow

CGPA: 7.6

LUCKNOW PUBLIC COLLEGE 2018 - 2019
PCMB 10 Lucknow

CGPA: 8.4

SKILLS

Programming Languages java, python

LIBRARIES/FRAMEWORKS Scikit-learn , NumPy , SciPy , Pandas , Matplotlib , pandas , seaborn, flask,

streamlit

Tools / Platforms Git, Github, Android studio, Vscode, jupyter notebook, google colab

Databases sql, Roomdatabase, sqllite

PROJECTS / OPEN-SOURCE

SPAM_DETECTOR-END-TO-END-DEPLOYED-PROJECT | LINK Python, pandas, matplotlib, seaborn, jupyter notebook, Linear regression, stream_lit, flask, render

In this project, we use text mining to perform automatic spam filtering to use emails effectively. We try to identify patterns using Data-mining classification algorithms to enable us classify the emails as HAM or SPAM. LEARNING DATA.

 ${\it CAR_PRICE_PREDICTION~|~Link~~Python~,~pandas~,~matplotlib,~seaborn~,~jupyter~notebook,multiple~linear~regression,pickle,streamlit,flask,git,render~}$

The objective of this project is to build a generalized model that can predict the price of used cars based on some factors, such as the car's mileage, the year it was made, the road tax, the type of fuel it uses, the size of its engine.

HOTEL DATA ANALYSIS | LINK Python, pandas, matplotlib, seaborn, jupyter notebook, seaborn, statistics

With this project, I am aiming to find out many solutions, such as why the cancellation rate of hotels is too high, at what month the cancellation rate is higher, in which country the cancellation rate is highest and many more insights I have produced in this project.

HANDLING THE MISSING DATAS | LINK Scikit-learn , NumPy , SciPy , Pandas , Matplotlib , pandas , seaborn.

Deleting the Missing Values.

Imputing the Missing Values.

Imputing the Missing Values for Categorical Features.

Imputing the Missing Values using Sci-kit Learn Library.

COMPANY SALES INTEL | LINK

Python , pandas , matplotlib, seaborn , jupyter notebook

In this project we had a data of a individual company, data is distributed and not a one peice so we have to combine a data of all months, and I have fetched the intels from it, Like wich month, the sales are massice and many more

CHATROOM | LINK

kotlin, xml, Firebase, Mvvm

project is built for sending text.

FANCLUB | LINK Firebase, MVVM architecture, coroutine, kotlin, XML, Firebase Firestore, Roomdatabase

This project is made for a football fan community. Projects work is on way. This project is made by using latest topics such as MVVM, coroutines, room database, Firebase auth and firestore.