EDUCATION

Jaypee University of engineer and technology

Bachelor of Technology in Computer Science and Engineering - 7.3 - CGPA

Gyan Jyoti Residential Public School

12th - 77 - %

COURSEWORK

- Data Structures & Algorithms
- Network Security
- Machine Learning
- Web Development

- Operating Systems
- Database Management System (DBMS)
- OOPS Concept
- Android Development

PROJECTS

• Netflix Stock Market Prediction Application 🗷 | Android Studio and Machine Learning 1

11 2021

- Stock Market prediction is an application for predicting the closing price of Netflix stock market.
- Used Google Colab to train and test the Machine learning Model.
- Used flask to make REST APIs from Machine learning Model.
- Used Postman to test REST APIs. 1
- Used Android Studio to make the Application. 1
- Technology used Android studio, Machine Learning, Flask, Postman, Heroku.

• Bus Reservation System 🗷 | Python and SQL

10 2020

- Bus Reservation system is a Python GUI for booking the bus ticket. The application use Python for the interface and SQL to store the data
- Python for user Interface.
- SQl for Storing the Data.

• Sorting visualizer 🗷 | Html css JavaScript

 $02\ 2022$

- This is a simple visualization project made using JavaScript
- This Use some sorting algorithm and show how the sorting works in real life

• App Recommendation Machine Learning Model 🗷 | Machine Learning

 $06\ 2021$

- It is a Machine Learning model to predict the stars of an app on the basis of size, installs, reviews, price.
- Google colab for training and testing the model

SOME MORE PROJECTS

• Product Review • My Portfolio

TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, SQL, Kotlin

Developer Tools: VS Code, Android Studio,

Technologies/Frameworks: Linux, GitHub, ReactJs, Android Studio, Machine Learning, Flutter, Figma