Shreyansh Jain's Resume

J +91 9839668684 ■ shreyansh30jain@gmail.com **()** github.com/username

Education

Manipal University Jaipur

Nov 2020 - July 2024

Jaipur, Rajasthan

Bachelor in Data Science and Engineering

2018-2019

Modern School 12Th class - ISC

Lucknow, UttarPradesh

Relevant Coursework

• Database Management

- Data Structures
- Artificial Intelligence
- Machine Learning
- Analysis of Algorithms • Operating Systems

- Computer Architecture
- Computer Networks

Certifications

- DBMS Certification from Oracle
- Nestle Certificate on Personal Brand Building
- Hacker rank Certificate for completing Data Structures and Algorithms challenge
- Coursera IBM Machine Learning Certificate
- Coursera IBM Data Science Certification

- Coursera Natural Language Processing Certification
- Coursera IBM Web Development
- Coursera Hong Kong University Full Stack Web Development
- Coursera Deep Learning.AI Deep Learning Certificate
- Coursera Algorithmic Toolbox

Projects

ML for Crack Detection in Image | Python, Pandas, Numpy, CNN, matplotlib, sea born, deep learning

November 2021

• Crack is identified in uploaded image, crack is indicated in output image with a box around it and percentage severity

Room Booking System | Python, SQL

November 2021

• Developed a python GUI using TKinter library in python and created the database using SQL.

Hackathon Website | HTML CSS JAVASCRIPT ReactJs ES6

July 2022

Created a Hackathon website where one can create challenge and others can participate in it using React JSX and ES6.

Notepad | HTML CSS JAVASCRIPT ReactJs ES6

January 2022

Created a notepad using React JSX and ES6. Notes can be created edited and deleted in it.

Tenzie's Game | HTML CSS JAVASCRIPT ReactJs ES6

January 2022

• Created the GUI using React and JSX and ES6. Limited number of tries and if you exceed those tries fail to complete the game, it ends and if finished in given number of moves a confetti praise is given

Netflix Clone | HTML CSS JAVA SCRIPT

August 2021

• Created front end of Netflix with expandable search bar proper footer header and whole front end is responsive

Technical Skills

Languages: Python, Java, C,C++, HTML/CSS, JavaScript, SQL,React, Machine Learning, Skit Learn, Tensor Flow

Developer Tools: VS Code, Eclipse, Android Studio Technologies/Frameworks: GitHub, WordPress

Co-Curricular Activities

- Little Paws care is NGO for stray animals where I worked for 2 months and participated in their awareness campaigns
- I am ML head of data science club of college ZettaSci.Organised data science events to help juniors and interested people in data science
- I am Member of class committee For third year
- I am Student Placement coordinator for my batch

Achievements

- 150 questions on Leetcode
- 5 star rating on data structure and algorithm in hacker rank
- 2 star on code chef and 1600 points