ROHIT SINGH

Contact no: - 9953243997, Email: - rohit11022000@gmail.com

LINKS

LinkedIn://Rohit Singh-2000 Github://rohit11022000

Portfolio:-www.rohitsingh.tk

OBJECTIVE

EDUCATION

To secure a responsible career opportunity to fully utilize my technical and interpersonal skills, while making a significant contribution to the success of the company, as well as to enhance my knowledge about new and emerging trends in the IT sector.

SKILLS

PROGRAMMING LANGUAGES

- Python

SCRPTING LANGUAGES

- HTML
- CSS
- **JavaScript**

OPERATING SYSTEM

- Windows
- Linux

TOOLS & Softwares

- Git,
- WordPress,
- GitHub
- Docker

EXPERIENCE

NECTOR FODDS PVT. LTD. || DIGITAL MARKETING INTERN

B. Tech in Computer Science | | 8 CGPA

Duration: - 2017-2021, New Delhi, India

ADITYA INSTITUTE OF TECHNOLOGY

Duration: - 2015-2018, New Delhi, India

BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY

Diploma in Computer Science | 87% Percentage

JUNE 2019-JULY 2020 | New Delhi, India

COURSEWORK

Online MOOC Courses

- Machine Learning for all Coursera
- Intro to ML Cognitive.ai

Undergraduate

- **Data Structures**
- DBMS
- **Software Engineering**
- Operating System
- Computer Network

ACHIVEMENTS & **PARTICIPATION**

- best academic performance during given set of features. 3 years in diploma
- Participated in "HULT PRIZE" competition.
- Attended "Google Machine Learning Workshop".

improve the organic search of the website & increase the social media reach of the brand.

to the consumers digitally. My responsibilities were to maintain the website using wordpress,

Worked in the digital marketing team of the "Nector Foods". I helped them to market their products

PROJECTS

COVID-19 Time Series Forecasting: - I have used time series forecasting technique of machine learning to predict the future confirmed cases for 7 days using "fbprophet" library.

Real Estate Price Predictor: In this project I had analyzed the problem from collecting data, importing it to a Jupyter notebook, looking for promising attributes, finding out correlations, plotting graphs, dealing Got "Student Excellence Award" for with missing values and much more. At the end I have used model for predicting the house prices on a

> Online Quiz System: - In the time of COVID-19 pandemic all students are studying from home. So, this "Online quiz System" will help them take there exams in MCQ format from home. The front end part of this system has been built using HTML & CSS while the backend is developed using Javascript & MySql.