

Rohan Goyal

Fresher

Details

Address

R-152 second floor Narayan Vihar, Ajmer Road Gopalpura byepass Jaipur Jaipur, 302020 India

Phone

+91 6377816163

Email

rohangoyal264@gmail.com

Date of birth 16/10/2002

Nationality

INDIAN

Links

Linkedin

Github

Portfolio

Skills

SQL

• • • • •

Python

• • • • •

HTML & CSS

• • • • •

C Programming

• • • • •

MySQL

Android Studio

• • • • •

Profile

Hardworking College Student seeking employment with an organization that gives me scope to learn and sharpen my skills according to the latest trends, especially in the area of Data Science.

Employment History

Education

Tagore Public School, 10th

Sri Guru Ram Rai Public School, 12th

Poornima University, BCA (Data Science)

Courses & Certifications

Rajasthan State Certificate IN Information Technology, Vardhman Mahaveer Open University

Jun 2018 - Aug 2018

Introduction to Python, Analytics Vidhya

Jul 2021 - Aug 2021

Python(Basic), HackerRank

May 2021 - May 2021

The Complete SQL Course 2021: Become a MYSQL Master, Udemy

Dec 2020 - Jan 2021

Digital Skills: Artificial Intelligence, Accenture

Nov 2021 - Nov 2021

C++ Programming

• • • • •

Machine Learning

• • • •

Languages

English

• • • • •

Hindi

• • • •

Punjabi

• • • • •

Hobbies

Listening Music Cricket Badminton

Data Analyst Virtual Experience, Entry Level

Jul 2021 - Aug 2021

Data Science & Al Beginner, Hebeon Technologies

Apr 2021 - Jun 2021

Internships

Data Analyst, ShapeAl

- Learn Python.
- Numpy, Pandas, Matplotlib, Seaborn.
- Sqlite Using Python, Db Browser.
- Statitics.
- Machine Learning.

Data Analyst Intern, The Sparks Foundation

It is a Data analyst Internship program. In this I have to make given projects based on python and machine learning.

Python AI/ML, Elite Techno Groups

- -Learn Python, Json with inventory management project.
- -Numpy, Pandas.
- -Brief About AI/ML domain.

Projects

Inventory Management System

https://github.com/37rohan/Inventory_Management_System

Used Car Prediction Model

Jul 2021 — Sep 2021

Link -> https://github.com/37rohan/Used_Car_Price_Prediction_Model

It is a Machine Learning model which can predict the price of a car based on different parameters like km driven, model, etc. In this model, I used machine learning algorithms like Linear Regression, XG boost modeling to predict the price of cars.