

# 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** 

### **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.

### Education

Tagore Public School, 10th

Jun 2017 — Mar 2018 👂 Sri Karanpur

Sri Guru Ram Rai Public School, 12th

Apr 2019 — Apr 2020 ♀ Sri Karanpur

Poornima University, BCA (Data Science)

# Links

Linkedin

Github

Portfolio

# 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

## Skills

SQL

. . . . .

Python

• • • • •

HTML & CSS

• • • • •

R Programming

• • • • •

MySQL

----

PostgreSQL

• • • • •

Google Big Query

Python (Basic), HackerRank

May 2021 — May 2021

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

Dec 2020 — Jan 2021

Data Analyst Virtual Experience, Entry Level

Jul 2021 — Aug 2021

Data Science & AI Beginner, Hebeon Technologies

Apr 2021 — Jun 2021

# Machine Learning • • • •

# Languages

English

. . . . .

Hindi

• • • • •

Punjabi

• • • • •

# **Hobbies**

Listening Music Cricket Badminton

# Work Experience

# Chief Invigilator, NetParam Technologies Pvt. Ltd. (C-DAC)

Ghaziabad (NCR)

Responsible for conducting ICG Exams in Ghaziabad (NCR)

Contact: Mr. Mithun - 7976757257

# **Internships**

### Data Analyst, ShapeAI

Jul 2021 — Oct 2021 ♀ Jaipur

- Learn Python.
- Numpy, Pandas, Matplotlib, Seaborn.
- SQLite Using Python, Db Browser.
- Statistics.
- 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.