

Mohit

Data Analyst

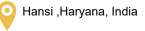


CAREER OBJECTIVE

An aspiring data analyst who aspires to pose and answer questions with quantifiable ideas, meticulous attention to detail and analytical skills. I intend to begin my work as a junior data analyst for a well-known technology firm.

mohit165@gmail.com





linkedin.com/in/mohitg0swami github.com/goswamimohit kaggle.com/gomohit

TECHNICAL SKILLS



INTERESTS

Exploring New Things
Reading Non-fiction books
Newspaper Reading

CERTIFICATIONS and TRAININGS

Data Science Boot Camp

Odin School Dec 21 - Apr 22

Machine Learning Certificate

Simplilearn

2022

Certificate of Data Visualisation

Kaggle 2021

PERSONAL

Date of birth : 02 July1994

Nationality : Indian

EXPERIENCE

Project "Establishment and Validation of 3D cell culture model system using synthetic compound" 2016-2017

Project Predicting Onset of Diabetes

2022

- Diabetes is currently one of the biggest lifestyle issues in the world.
- This approach can become a tool for empowerment for the patient and the clinician.
- Perform exploratory data analysis on a given data set.
- > Use of different visualization tools for univariate, bivariate and multivariate analyses.
- > Feature selection and feature engineering to mould a dataset suitable for prediction
- Predict the onset of diabetes using a logistic regression algorithm.

Project Market Based Analysis on Retail Store Sales Data 2022

- In today's competitive world if we make choice easier and fast its going to help both customer and business.
- > Perform Exploratory data analysis on a given dataset.
- > Using various visualization tools for univariate, bivariate and multi-variate analysis.
- > Finding various patterns distribution of sales varies with part of day , year, month or region.
- > Help to improve business decision making power.
- > Feature selection and feature engineering to mould dataset suitable for prediction.
- > Predict the items bought together frequently with help of Apriori Algorithm

EDUCATION

2015 -2017 Central University of Punjab Bathinda

Masters of Science
Course (Life Science spl. Molecular Medicine) | CGPA 6.97

2012-2015 Kurukshetra University, Kurukshetra
Bachelor of Science
Course (Medical) | Percentage : 70.10

2011-2012 S.D Modern Public School Hisar

Percentage: 81.04

ACHEIVEMENT

- Member of Cooperative Mess Committee in University
- Organised Independence Day Fortnight Celebration
- Two days legal awareness programme about women related law.
- · One day Training Programme on Human Rights
- The Evolving Nature of Intellectual Property Rights
- · Participated in Poster Making World AIDS DAY
- Workshop on "Model Organisms in Molecular genetics Research"
- Symposium on Recent Trend In Biological Sciences.
- Model Organism in Molecular Genetic Research