# SHUBHAM MEHAR

#### **DATA ANALYST**

#### **CONTACT DETAILS**

9552641234

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shubhammehar95@gmail.com



https://github.com/Shubham-Mehar19



www.linkedin.com/in/shubham-mehar-556601169/



Nagpur, Maharashtra.

#### **SKILLS**

- **♣ PYTHON** (NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn)
- **4** Advance Excel
- **♣** SQL (MySQL)
- Power BI
- **4** Data Wrangling and Analysis
- Data Visualization
- **Machine Learning**
- Snowflake

#### **CERTIFICATES**

- **↓** Full Stack Data Analytics (iNeuron.ai)
- **4** Python for Data Science and Machine Learning Bootcamp (Udemy)
- Business Analytics with Excel (Simplilearn)
- **↓** Introduction to MS Excel (Simplilearn)

#### **EDUCATION**

Qualification B.E. (MECHANICAL)

**(2018)** 

University Rashtrasant Tukadoji Maharaj

Nagpur University

CGPA 6.85

Qualification H.S.C (2013) Board Maharashtra

Percentage 66.5%

### CAREER OBJECTIVE

Seeking an opportunity to work as a data analyst/data science with skills and mechanical engineering background that will help me to give better service to the organization.

#### **INTERNSHIP**

#### **Let's Grow More**

Data Science Intern (April22-May22) Model building using machine learning algorithms, Exploratory Data analysis and solving Business problems.

## **4** The Sparks Foundation

Data Science and Business Analytics Intern (March22- April 22)

As a Data Science Intern, I have work on tasks given by the organization find the analytical solutions of business problems, finding some useful insights from given data, developing data models and algorithms to apply to data sets, Exploratory Data Analysis (EDA), Machine Learning (ML), Data Cleaning, Data Pre-processing, Give Business Solutions, Data Visualization.

#### **PROJECTS**

# FIFA WORLD CUP ANALYSIS (in Power BI)

The objective is to analyse the FIFA World Cup data and to find insights and trends. The data of the World Cup is from 1930-2014 and the different datasets are given from which, created a dynamic dashboard.

#### Telecom Churn

To predict if an individual customer will churn or not. To solve this problem, built a model based on classification algorithms. Model evaluation is done by confusion matrix and model performance.

#### **Insurance Premium Prediction**

To predict the insurance premium based on various features. To solve this problem, done data wrangling, and visualization and built a model based on regression algorithms. Model evaluation is done by R square (for training and testing data) and Mean Squared Error (MSE).