# SHUBHAM MEHAR

## DATA SCIENCE FRESHER

## **CONTACT DETAILS**

95.

9552641234

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)
- Data Wrangling and Analysis
- **4** Data Visualization
- Machine Learning
- **4** Advance Excel
- **♣** SQL (MySQL)
- Presentation
- Communication
- Microsoft Office (MS-CIT)

## LANGUAGES KNOWN

English, Hindi, Marathi

## **PROJECTS**

#### **Telecom Churn**

To predict if an individual customer will churn or not. To solve this problem, I have 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, I have done data wrangling, 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).

## CAREER OBJECTIVE

Data science fresher looking for an excellent opportunity to work as data analyst/ data science with my skills and mechanical engineering background that will help me to give better service in organization.

## **CERTIFICATES**

- **↓ Data Science and Machine Learning** (from Decodr Technologies)
- **Business Analytics with Excel** (from Simplilearn)
- **♣ Introduction to MS Excel** (from Simplilearn)

## **EDUCATION**

Qualification	B.E. (MECHAI	<b>NICAL</b> ) (2018)
University	Rashtrasant Tu	kadoji Maharaj
·	Nagpur Univers	ity
CGPA	6.85	
Qualification	H.S.C	(2013)
Board	Maharashtra	
CGPA	66.5%	
Qualification	S.S.C	(2011)
Board	Maharashtra	
CGPA	79.27%	

## **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)

Model building using machine learning algorithms, Exploratory Data analysis and solving Business problems.