

SUMMARY

- Result oriented person with 2 years of experience working in the IT Hiring Team of Manpower Group, India. Like to implement my ideas, skills and potential for accomplishing the given task . Seeking an opportunity in *data* analytics to leverage my analytical skills and business experience for providing *data*-driven business solutions.
- LinkedIn: <https://www.linkedin.com/in/rishabh-pathak-51894435/>

KEY SKILLS

- Python [Numpy, Pandas, Matplotlib, Scipy, Scikit Learn, Seaborn]
- MySQL
- Tableau- *Data* Visualisation and creating interactive dashboards.
- Machine Learning and Predictive Modelling:
Supervised Learning-Linear Regression, Logistic Regression, Decision Tree, Naïve Bayes and KNN.
Unsupervised Learning-KMeans clustering, Hierarchical Clustering,
Dimensionality Reduction-PCA, Ensemble Techniques-Random Forest, Bagging, Boosting.
- Statistical Based Modelling.

PROFESSIONAL SUMMARY

Talent Acquisition Executive, Experis IT (Manpower Group)

June 2018-July 2019

- Responsible to design and implement overall recruiting strategy. Interacting with clients to know about open positions. Sourcing candidates through Naukri Portal, LinkedIn and other sources. Worked with multiple clients like Sapient, HCL, MakeMyTrip .
 - Achievements:**
 - Employee of the month for consecutive two quarters.

IT Recruiter, Artech Information Systems

Jan 2018 – June 2018

- Responsible for conducting walk-in drives for various open positions in the organisation. Sourcing candidates through Naukri Portal, LinkedIn and other sources. Worked with multiple clients like Jindal, IBM, Gemalto.
 - Achievements:**
 - "Rookie of the Month" award
 - Got **17 selections** for client Jindal Steel and Power Limited.

ACADEMIC PROJECTS

Crop Production in India:

Description: The prime objective is to study the various crops sown and rainfall in different parts of India to identify patterns in yield and return and the effect on Return due to various other factors.

Key Skills- *Data* exploration, *data* cleaning steps, feature engineering basics, Model building (Logistic Regression, Decision Tree, Random Forest)

Black Friday Sales Prediction:

Description: This dataset comprises of sales transactions captured at a retail store. It's a classic regression problem dataset which explores and expands your feature engineering skills and day to day understanding from multiple shopping experiences

Key skills: *Data* exploration, *data* cleaning steps, feature engineering basics and model selection using Scikit Learn library.

House Pricing Prediction

Description: With 79 explanatory variables describing (almost) every aspect of residential homes in Ames, Iowa, this competition challenges you to predict the final price of each home.

Key skills: Python, EDA , Machine Learning, Unsupervised Learning, Dimensionality Reduction

INTERNSHIPS/TRAINING

- Worked as an intern in HCL Technologies, Noida as an Analyst Trainee (Third Party)
- Worked as an intern at DMRC (IT Division), New Delhi.
- 45 Days training for Core Java in Noida organized by Microsoft.
- 'C' language at ISIT, Bokaro Steel City, Jharkhand.

EDUCATION

Course	Institution	Year	Marks
PGP-DSE	Great Lakes Institute of Management	2019	-
B. Tech (ECE)	Dr APJ Abdul Kalam Technical University	2013-2017	70.86 %
12 th Std	M.G.M.H.S.SCHOOL	2013	70.4%
10 th Std	M.G.M.H.S.SCHOOL	2011	9.6 CGPA

OTHER ACHIEVEMENTS

1. Secured **FIRST** position in the competition "IMPULSE" organised by ELECOM society, Electronics and communications department, AIMT, Greater Noida.
2. Secured **2nd** position in ROBOWAR at **IIT Roorkee** in 2014
3. Secured **3rd** position in Robowar Competition "Armaegaddon" organised by IIT ROORKEE in 2015
4. Secured **1st** position in ROBORACE organised at GALGOTIAS COLLEGE, GREATER NOIDA.
5. Worked as TECHNICAL CAMPUS AMBASSDOR from AIMT, Greater Noida at **IIT Roorkee** 2015.
6. Awarded on the project "Bluetooth Based Home Appliances Control System"
7. Run my own **blogging website** "www.rishabhblogs.com" where I write motivational/travel blogs.

HOBBIES

- Blogging
- Exploring new places.