

Correspondence

Address:

Bhumia Road Ambah , Morena Madhya Pradesh-476111

Phone:

+91-7529894499

Email:

deepakrathor3810@gmail.com

Linkedin:

linkedin.com/in/deepak-rathor-60293516b

Skype:

live:deepakrathor3810

Professionalism

- C, C++, Python
- Tableau Tool
- Data Science
- Machine Learning
- Web Development
- HTML, CSS, BOOTSTRAP
- Database, DBMS
- Aptitude

Curiosity

- Data Visualization
- Carrom
- Listening Music

Vernacular

- English (Professional)
- Hindi (Native)

Accomplishments

 Carrom Runner-Up at school level.

Career Ambition

To achieve high career growth through a continuous learning process, keep me dynamic, visionary, and competitive with the changing scenario of the world and to contribute to the growth of the organization.

Projects

- AudioBook (Dec/2020)
 - This is an application built in Python. It can read any PDF and convert that Pdf-text into Audio.
 - GitHub: https://github.com/Deepakrathor/PdfReader.git
- Visualization of financial data (Jan/2020-Feb/2020)
 - This is TABLEAU TOOL based project in the field of Business Intelligence.
 - In this project, all insights of data are visualized in the different types of graphs (Bar Graph, Pei Chart, etc.)
- Prediction of a Model (June/2019-July/2019)
 - This is Data Science-based project. As per bank requirements, all insights of data are displayed.
 - Prediction of a Model of the bank for a loan dataset that the client will subscribe to a term deposit by Machine Learning Algorithms.
 - Skills involve: Python, Statistics & Probability, and, basics of Machine Learning.
 - GitHub: https://github.com/Deepak-rathor/Data-Science-Project-with-Python.git
 - Smart City Application (March/2018-April/2018)
 - This project is the basic project which includes the understanding of OOPs concept in C++ programming using files.
 - This application is helpful for tourist because all information of city is available in this application like Hotels, Zoos, Parks, Temple, etc.

Training

Year/CGPA

B.Tech(CSE) (2017-Present)
Lovely Professional University, Phagwara (7.65/10)

12th(CBSE Board) (2017)
 Bhartiyam Vidhya Niketan School, Gwalior (74.6/100)

• 10th(CBSE board) (2014)
Genius Public School, Ambah (7.8/10)

Attestation

•	Training in Web Development – by INTERNSHALA	(12/2018)
•	Training in Data Science – by INTERNSHALA	(07/2019)

■ Project Workshop on Tableau – *by PENTAOMNIA* (01/2020)

Internship Certificate – by TRYST (02/2020)