

Shivesh Raj

ML Engineer, Data Scientist, Data

How to reach me:

Cell:

+91 6203117487

Email:

rajshivesh@yahoo.com

Linkedin:

https://www.linkedin.com/in/shi vesh-raj-b14b3b151/

Github:

https://github.com/shivraj8615

Kaggle:

https://www.kaggle.com/shives hraj

Repl. It:

https://replit.com/@shivraj8615

Adress:

Narepur(West), Bachhawara, Begusarai, Bihar, 851111

Personal Profile

I am a Machine Learning Engineer with robust problem-solving skills and proven experience in creating and designing model in a test-driven environment. I also know web scrapping, web automation, webframework, Analysis, Data collection.

Education:

Sri Mata Vashino Devi University, Katra, J&K

Bachelor of Technology in Mechanical Engineering

- Attended from Nov. 2020 to Aug. 2024
- Member, GDSC SMVDU
- Member , University Al Circle
- Top 150 in AWS Deepracer Student League

Course I Taken:

- Completed course on Machine Learning By Andrew Ng
- Taking up specialization courses in Deep Learning to broaden skill set
- · Completed 30 Days of ML on Kaggle
- Completed Course by FreeCodeCamp Pyspark, Django,
- Completed DevTown Bootcamp on Web Scrapping and Automation

Professional Skills

Coding Languages:

C,C++, Matlab, HTML/CSS, Python

Python Library:

Pandas, Numpy, Matplotlib, Tensorflow, Pyspark, Beautiful Soup, Selenium, Scikit-learn, Django (including built-in)

Operating System Comfortable:

Window(all Distribution), Linux(all Distribution)

Code Editor I use:

PyCharm, VS Code, Vim, Jupyter, Google Colab, Octave, Kaggle Notebook, Notepad

Skills I Know:

Web Scrapping, Data Analysis, Data Collection, Web automation, Web Framework, ML Model Building, Data Cleaning

Project:

- Titanic Dataset Project
- **House Price Prediction Project**
- Cycle Sale Analysis
- **Digital Resume**
- **Discord Bot**
- **Web Framework**
- **Song Popularity Prediction**
- **Web Scrapping Bot**
- **Digit Recognition**

Notebook:

 All classical ML Model(from scratch, Scikit Learn)

References : Coursera ML Course:

https://coursera.org/share/ 6096090f53a34899bc7 ced2bce44f232

30 Days of ML Kaggle:

https://www.kaggle.com/learn/certification/ shiveshraj/intro-to-machine-learning https://www.kaggle.com/learn/certification/ shiveshraj/python

https://www.kaggle.com/learn/certification/ shiveshraj/intermediate-machine-learning

Other Course on Kaggle By Me:

https://www.kaggle.com/learn/certific ation/shiveshraj/pandas