

#### **ABOUT ME**

Energetic and self-motivated student with ability in developing web application with full-stack and Data Science projects. Aiming to use my knowledge that I have acquired from my coursework as well as self-study to satisfy the organization goal and always willing to learn new skills to hence my knowledge.

#### **CONTACT**

- A Bhatkhedi, Biaora, Rajghar, 465683
- **J** 9584410983
- ✓ Kamleshyadav875@gmail.com
- kamleshyadav875.github.io/Kamlesh-Yadav/
- **in** Kamlesh-yadav-824512194
- github.com/KamleshYadav875

#### **SKILLS**

| Java         |   |
|--------------|---|
| Python       |   |
| Diango       | _ |
| Data Science | _ |
| React.js     | _ |
| HTML / CSS   |   |

# KAMLESH YADAV

FULL STACK DEVELOPEMENT | DATA SCIENCE



## **EDUCATION**

| $\bigcirc$ | MCA                      | Vellore Institute of Technology  |
|------------|--------------------------|--|
|            | 2019 – 2021<br>9.23 CGPA | Subject that we have studied in MCA are DBMS, JAVA, DS, OS, Networking, Web development, Data Mining, Big Data, software |
| ¢          | BCA                      | Barkatullah University, Bhopal   |
|            | 2016 – 2019<br>68.13%0   | Subject that we have studied in BCA are DBMS, JAVA, DS, OS, Networking, .Net, VB, MIS, MM, Web Tech.                     |
| $\bigcirc$ | HSC                      | Madhya Pradesh Board of Secondary  |
|            | 2015 – 2016<br>68.4%     | Education  |
| $\bigcirc$ | <b>SSL</b>               | Central Board of Secondary<br>Education  |
|            | 2013 – 2014              |  |



7.4 CGPA

**Prediction** 

## **PROJECTS**

| Analyzing the Growth of Indian start-up | This project is analyse the funding ecosystem of the Indian start-up. How will they get funding from investors and what are the most preferred startup for investors. |
|---|---|
| Covid-19 Tracker                        | Covid-19 tracker is a web app<br>which is builds using React.js. It<br>shows the number of Corona-virus<br>cases worldwide as well as                                 |

shows the number of Corona-virus cases worldwide as well as country-specific.

Stock Market

Which is builds using recedings it shows the number of Corona-virus cases worldwide as well as country-specific.

market prediction using a fbprophet (python module) to predict the next 10 days' closing price. Django framework of python is used for backend and HTML, CSS and Bootstrap are used for front-end design.

### **HOBBIES**







MEDITATION

**</>>** 

CODING



## **CERTIFICATIONS**

- Python for Data Science and Machine Learning Bootcamp (Udemy)
- Python and Django Full Stack Web Development Bootcamp (Udemy)
- Mastering in Data Structure & Algorithm using C/C++ (Udemy)



# WORKSHOP / SEMINAR

- Data Science Workshop
  - By: Data is Good From 27-July-2020 to 01-Aug-2020
- Seminar on Python
  - By: LNCT collage, Bhopal 26-Feb-2019