# **Ankush Kunwar**

## **Engineering student**

Tech enthusiast and an adaptive learner and want to upgrade my technical and professional skills by working in a stimulation and challenging environment which would enhance my knowledge and make use of my strengths and knowledge for development of the self and the organization.

ankushkumar1840@gmail.com

8619202104

Patna, India Q

linkedin.com/in/ankush-kunwar777 in

github.com/Ankush123456-code 🜎

ankushkunwar7777.medium.com

#### **EDUCATION**

#### B-tech

Lovely professional University

07/2018 - Present

CGPA 8.22

Courses

 Computer science engineering

#### PERSONAL PROJECTS

Fare\_prediction\_ (10/2020)

- In this project, I have used the Random Forest Regressor Algorithm and done a lot of data preprocessing on raw data finally get an accuracy of approximately 81 percent. This project mainly focuses on data preprocessing.
- https://github.com/Ankush123456-code/Fare\_prediction\_

# Custom Named-Entity-Recognition (NER) (07/2021 - Present)

- Developed End to End application i have used spacy library for developed this model.
- Code link:- https://github.com/Ankush123456code/Custom\_NER

#### Covid-19 Tracker (02/2021)

- This covid-19 tracker tracks the total cases the total number of death and the recovery rate.
- Developed UI using Vuejs Framework.
- code link:- https://github.com/Ankush123456-code/Covid-19 tracker
- live :-https://covidtrackerrrrrr.herokuapp.com/

## **WORK EXPERIENCE**

# Machine learning Intern

Virtusa

06/2021 - Present

Bangalore

Achievements/Tasks

 Working on NLP( Named-Entity-Recognition) building End to End model

# **Frontend Developer**

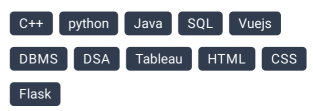
Esay.ai

04/2021 - 05/2021 startup company

Achievements/Tasks

working as frontend intern using Vue.js framework

### **SKILLS**



### **ACHIEVEMENTS**

3 (star) at codechef

https://www.codechef.com/users/ankushkunwar\_7

5 (star) at hackerRank

https://www.hackerrank.com/ankushkumar1840

Blog published on Analytics vidya Topic: -(Categorical Encoding (One Hot Encoding) in Feature Engineering.) (11/2020 - Present)

https://medium.com/analytics-vidhya/categorical-encoding-infeature-engineering-8f9e24737e48

#### **CERTIFICATES**

Web development (01/2020 - 03/2020)

Learned about html,css ,bootstrap, JavaScript and git.

Data structure and algorithms from GeekforGeeks (12/2020 - 01/2021)

learned all the concept of DSA and solved approximately 200 plus question on GeekforGeeks platform.

IBM Data Science certification (03/2020 - 07/2020)

Learned about Feature engineering, Data visualization, Data analysis, machine learning(supervised and unsupervised learning), and some projects.

#### **LANGUAGES**

English
Professional Working

Hindi

Full Professional Proficiency

**INTERESTS** 

Proficiency

Data science Web development UI/UX

machine learning

Editing

designing