

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 📍

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/Ankush123456-code/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://covidtrackerrrrr.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

C++

python

Java

SQL

Vuejs

DBMS

DSA

Tableau

HTML

CSS

Flask

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-in-feature-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 Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Data science

Web development

UI/UX

machine learning

Editing

designing