

Wasif Ekbal

B.Tech in CSE

I'm a CSE undergraduate with experience in Machine Learning and Data Science. I am currently looking for internships or positions at a reputable organisation where I can utilise my knowledge and contribute to the organisation.



wasifekbal27@gmail.com

Pandua, India

wasifekbal.ml

linkedin.com/in/wasifekbal

github.com/wasifekbal

wasifekbal.medium.com

EDUCATION

B-Tech in Computer Science and Engineering

Hooghly Engineering and Technology College

08/2019 - Present

Hooghly, WB, India

PERSONAL PROJECTS

Movie Recommendation System Web application (07/2020 - 07/2020)

- With the help of a machine learning model, this Python web application proposes comparable movies to you. Basically, it asks for a movie title and then suggests several related films
- [Github] - https://github.com/wasifekbal/movie_recommendation_system

Old Car Price Predictor Web Application (06/2020 - 06/2020)

- This is another Python-based web application that utilises a machine learning model to forecast the second-hand or selling price of your car
- [Github] - <https://github.com/wasifekbal/old-car-price-predictor>

Movie Review Sentiment Analysing Web Application. (06/2020 - 06/2020)

- A web application created in Python utilises machine learning to predict whether a movie review will be favourable or unfavourable
- [Github] - https://github.com/wasifekbal/movie_sentiment_analyzing_app

Book Recommendation System (05/2020 - 05/2020)

- This system recommends similar books. Basically, if you choose a book to read, then the system suggest you similar books.

Zomato Price Predictor (12/2019 - 12/2019)

- Using Linear Regression Algorithm, this model predicts the price of restaurants.

Spam Email Checker (12/2019 - 12/2019)

- This system check whether an email is a spam or not.

Salary Predictor (12/2019 - 12/2019)

- This system uses Linear-regression Algorithm to predict the salary on the basis of year of experience.

Titanic Survival Predictor (01/2020 - 01/2020)

- Worked with Titanic dataset available in Kaggle. Basically it predicts the survival chance of a person on Titanic.

SKILLS

Machine Learning

Data Analysis

Python

MySQL

HTML

CSS

JavaScript

C

C++

CERTIFICATES

Machine Learning and Data Analysis With Python (12/2019 - 01/2020)

From MyWBUT Winter Training 2019

Python Programming Language (01/2020 - 03/2020)

From NPTEL Online Certification

Web Designing (HTML, CSS, Bootstrap) (04/2020 - 04/2020)

From MyWBUT Summer Workshop

Neural Networks and Deep Learning (06/2020 - 08/2020)

Verify at coursera.org/verify/TZQF3EKT427J

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

Spanish

Limited Working Proficiency

INTERESTS

Coding

Web designing