UTKARSH SAXENA

ENGINEERING STUDENT

PERSONAL PROFILE

Passionate Engineering Student and thriving analyst with the ability to apply ML techniques and Algorithm development to solve real world problems.

AWARDS & ACHIEVEMENTS

- -Winner of Engima Datathon hosted by NMIMS INDORE.
- -6 star in problem solving

hackkerank

- -700+ points on GFG
- -5 star in C++ and python on hackerrank.

EXPERIENCE

- QA EXPERT

CHEGG

10/2021-01/2022

Solved problems related to advance Computer Science posted by other students

-Campus Ambassador

National Engineering Olympiad 12/2021-01/2022

Spread awareness about NEO and encouraged students to participate in Olympiad.

CONTACT DETAILS

utkarsh2787@gmail.com +91 8595984067 Faridabad, Haryana

EDUCATIONAL HISTORY

Engineering

Delhi Technological University

12/2020-Present

B.Tech in Mathematics and Computing

CGPA - 9.0(First Year)

CERTIFICATIONS

AWS Learning ML

AWS, Online

Jun 2021 - Jul 2021

SAP Online Internship Program

Forage, Online

Aug 2021-Aug 2021

Applied Data Science Using Python

University of Michigan(Coursera), Online

Apr 2021 - Jun 2021

Mathematics For Machine Learning

Imperial University(Coursera), Online

Feb 2021 - Mar 2021

SKILLS AND ABILITIES

- Python C++ DS-ALGO Machine Learning NLP
- •Open CV •Data Analysis Data Visualization Power BI
- Keras Scikit Learn Deep Learning SQL

PROJECTS

Live Attendence using Face Recognition

Nov 2021 - Nov 2021

https://github.com/utkarsh2787/Attendence

Predicting number passengers in airline using RNN

May 2021 - May 2021

https://github.com/utkarsh2787/passenger_pred_RNN

Airline sentiments classification using NLP

Aug 2021 - Aug 2021

https://github.com/utkarsh2787/airline-sentiments

Breathing Disease Detection using Librosa, Spektral And Deep learning

Jan 2022 - Jan 2022

https://github.com/utkarsh2787/Breathing-Disease-Classification-

Text generator using RNN

Oct 2021 - Oct 2021

https://github.com/utkarsh2787/text_generation