

Uddeshya Pachauri



4, neelam enclave, vayu vihar, agra,



uddeshyapachauri8272@gmail.com



linkedin- linkedin.com/in/uddeshya-pachauri-69a728186



github- https://github.com/Uddeshya8272



portfolio- uddeshyapachauri.me

Career Objective

8272814462

Aspiring to be a skilled AI/ML professional, leveraging my strong foundation in algorithms, statistical modeling, and data analysis to create intelligent systems that drive meaningful insights and deliver impactful results.

Interpersonal Skills

Leadership skills | Public speaking |
Adaptability | Empathy | Client handling | Problem solving | Optimistic |
Teamwork | Good learner

Education

 Masters in Computer Application: Al and ML | Chandigarh University, Gheruan (Mohali) | Session: 2022-2024

Score 7.02 SGPA (1st and 2nd sem)

 Bachelor of Computer Applications | Dr. MPS college, Agra | Session: 2019-2022

Score: 73%

 Intermediate: CBSE | Holy public school, Agra | Session: 2017-2019 Score: 63%

 Matriculation: Holy public junior college, Agra | Session: 2007-2017 Score: 7.8 CGPA

Skills

- Programming Languages Skills
 Python なななな || C なななな || C++ なななな ||
 J2EE ななな || PHP ななな || Java script ななな
 (Node js, reactjs) || Node js ななな || Web Technologies
 なななな (HTML, CSS, BOOTSTRAP)
- Analytical Skills
 Advanced Excel || SQL || Tableau || Power BI || EDA
- Others Skills

Data structures || Server-Side programming || Client-Side programming || Linux Administration || Database connectivity || Git || Github pages || Streamlit || Numpy || Pandas || Matplot || Seaborn || Azure ||

Projects

PERSONAL TRAVEL BUDGET PREDICTION MODEL

-Pandas -Web technologies
-Deployment -Software management

-Machine learning -Pipelines -flask -Python

LINK- https://github.com/Uddeshya8272/Travel-budget-prediction

IMAGE CAPTIONING TOOL

-streamlit library -NLP,neural networks
-python *Users can generate the caption
-scikit learn of images uploaded by them.
LINK-https://github.com/Uddeshya8272/Image-caption-tool

Personal Portfolio

-html/css/javascript *This is my personal portfolio -PHP where I showcase myself.

-Github Pages

LINK- https//:uddeshyapachauri.me

Certifications

 React JS and Node JS | Infosys Springboard 11/2022

LINK- https://uddeshyapachauri.me/certificates2.html

- Automation anywhere Chatbot certification and badges LINK- https://uddeshyapachauri.me/certificates2.html
- Machine learning by IBM From coursera
 Tech used -numpy, pandas, seaborn, matplotlib, python, streamlit, Flask
 LINK- https://uddeshyapachauri.me/certificates2.html
- Exploratory Data Analysis by IBM From coursera
 Tech used -Data extraction, Data cleaning, Hypothesis test, Pandas, Numpy, Big data, Neural networking
 LINK- https://uddeshyapachauri.me/certificates2.html

Extra-Curricular

- Gold Medal for General Knowledge quiz competition held in school
- Holy Public School Cricket team leader in 11th -12th standard.

Spoken languages

English

Hindi

Punjabi