Lalit Singh

<u>l4litsingh@gmail.com</u>

github.com/LalitSingh07

in www.linkedin.com/in/l4lit

**** 7900944181

9 Uttrakhand

portfolio blogpost

EDUCATION

Masters of Computer Application CGPA -

Graphic era hill university bhimtal campus, Uttrakhand 2023 – 2025

Bachelors of Computer Application CGPA – 8.3

Graphic era hill university haldwani campus, Uttrakhand 2020 – 2023

Coursework: Data Structures and Algorithms, Operating System, Software Engineering, Computer Networks, DBMS

Evergreen Sr. Sec. School ,Uttrakhand

Class XII - 74% | 2020 Class X - 79% | 2018

SKILLS

Languages:

Python , C , Javascipt

Data Structures And Algorithms

Web Development and Framework:

HTML,CSS, Javascript

Soft Skills:

Leadership, Adaptability, Effective Communication, Teamwork, Problemsolving, Networking, Time management

Artificial Intelligence and Machine Learning:

TensorFlow, Keras, Natural Language Processing (NLP)libraries like NLTK

CERTIFICATES

- (i) Exploratory Data Analysis for Machine Learning IBM
- (ii) Introduction to R Programming for Data Science| IBM ☑
- (iii) Data Science with Python| Simplilearn [7]
- (iv) Introduction to HTML| Simplilearn [7]
- (v) JavaScript for Beginners| Simplilearn □

PROJECTS

Techysage - A BlogPost Website ┌৴

- A Blog post website to post a blogs on your interest areas
- Allows users to create account and share thoughts.
- Empowers users to control their data and interactions, updating their profilepicture.
- It consist all the basic to advance functionalities like user authentication, authorization, blogs.
- Technologies used HTML, CSS, Javascript, PHP, MYSQL.

Eduaide - A Social Media Website For Student

- A social media website to foster genuine connections and meaningful interaction .
- Allows student to create account and share thoughts while also engaging in thoughtful opinions through posting comments on other posts.
- Empowers users to control their data and interactions like share / delete post, like / unlike someone's post and comments, updating their profile picture.
- It consist all the basic to advance functionalities like user authentication, authorization, posts, comments.
- Technologies used HTML, CSS, Javascript, PHP, MYSQL.

Movie Recommender – A movie recommender system using python and eda $\lceil 7 \rceil$

- A Movie exploration: Browse and search movies based on various criteria (title, genre, year, etc.).
- User interaction: Rate and review movies to personalize recommendations.
- Personalized recommendations: Get movie suggestions tailored to your preferences and similar users (or based on content similarity). comments.
- Technologies used Python, pandas, NumPy.

more... [7