# ABHINAV TIWARI

 $+919682230233 \diamond Sultanpur, Uttar Pradesh$ 

abhinavtiwari473@gmail.com \left\rightarrow linkedin/abhinav \left\right\right\right\right\rightarrow leetcode/abhinav \left\right\r

#### **EDUCATION**

B.tech in Computer Science, GLBITM GR.NOIDA Expected 2025

CGPA: **7.71** 

Intermediate, KNICE SULTANPUR 2018 - 2020

Percentage: 85.00

HighSchool, DPSSC LUCKNOW 2016 - 2018

Percentage: 78.60

### TECHNICAL SKILLS

Languages C++, Java, Python, JavaScript, HTML, CSS, MySQL.

Frameworks/Libraries React.js, Node.js, Express.js, MongoDB.

**Developer Tools** VS code, Git, Github, Latex.

Core Data structures & Algorithms, Object Oriented Programming, Computer Networks

 ${\bf Database\ Management\ Systems,\ Operating\ Systems.}$ 

#### **PROJECTS**

#### CAMPUS SOLUTIONS

- Developed and deployed web application, 'Campus Solutions,' providing academic resources such as previous year question papers and a platform for buying and selling PDF notes, utilized by over 500 students.
- Used HTML, CSS, and React.js for the frontend, Node.js with Express.js for the backend and MongoDB for database management.
- Enhanced student efficiency by providing a centralized platform, reducing the time spent searching for resources by 50% and improving academic preparation efficiency.

## MOVIE RECOMMENDER SYSTEM

- Implemented a content-based movie recommendation system using NLP techniques, achieving a Precision score of 0.78 based on cosine similarity and bag-of-words vectorization.
- Processed and analyzed over 9000 movie datasets to generate personalized recommendations by combining genre, cast, crew, and keywords into vectorized tags.
- Improved recommendation accuracy by 20% through advanced data preprocessing, including stemming, tokenization, and feature extraction for enhanced content matching.

### WEATHER APP

- Created a weather application using HTML, CSS, and JavaScript, integrating the OpenWeatherMap API to provide real-time weather data, including temperature, humidity, and wind speed, for over 500 cities globally.
- Implemented weather icon updates based on conditions such as clouds, clear skies, and rain, improving user interface engagement with an interactive design and achieving a 20% increase in user interaction.
- Used error handling for invalid city names resulting in a 30% reduction in user input errors during testing.

## EXTRA-CURRICULAR ACTIVITIES/ACHIEVEMENTS

- A 2 star programmer on Codechef Max Rating(1531).
- Global Rank **589** in Codechef starters 78 with over **20000** participants.
- Solved **320**+ problems of DSA on leetcode.
- 10th rank in college coding competition with over 1000 participants .
- Organized coding competitions to engage and educate students as a Campus Ambassador for Coding Ninjas.