# Krishant Chauhan

### Student

I am currently pursuing a Master's in Computer Applications (MCA), which further enhances my knowledge and expertise in the field of software development. As a recent graduate with a Bachelor's in Computer Applications (BCA), I am equipped with a strong foundation in programming and problem-solving, and I am eager to apply these skills in a real-world setting.

krashantchauhan@gmail.com

Oehradun, India

in linkedin.com/in/krishant-chauhan

7017335516

👿 leetcode.com/krishantchauhan/

github.com/Krishantchauhan

# **EDUCATION**

### **MCA**

Graphic Era Hill University, Dehradun

08/2022 - Present

8

### **BCA**

Graphic Era Hill University, Dehradun

08/2019 - 06/2022 8.09

# **PERSONAL PROJECTS**

Note-taking Web Application (06/2023 - 07/2023)

- https://github.com/Krishantchauhan/Notes-Taking
- Developed a note-taking web application using React, allowing users to create, save, and delete notes.
- Technologies Used:- React , JavaScript , Html , CSS
- Nanoid (for generating unique IDs)
- Local Storage (to persist notes data across sessions)

## Web-Based Code Playground (07/2023 - 07/2023)

- https://github.com/Krishantchauhan/Frontend-text-editor
- Developed an interactive online code editor using React, enabling users to write and preview HTML, CSS, and JavaScript code in real-time.
- Integrated the CodeMirror library for syntax highlighting and code editing functionalities.
- **Technologies Used:-** React , HTML , CSS , JavaScript.
- React Context API and CodeMirror

# Password Generator and Clipboard Copier (02/2023 - 02/2023)

- https://github.com/Krishantchauhan/Password-Genrator.
- Html, CSS, JavaScript
- Browser Clipboard API (navigator.clipboard)

## Movies Recommendation System (03/2023 - 05/2023)

- https://github.com/Krishantchauhan/Movie-Recommendation
- Developed a movie recommendation system using Python and pandas to provide personalized movie recommendations based on user preferences.
- Technologies Used: Python, pandas, numpy, Natural Language Processing (NLP), CountVectorizer, Cosine Similarity.

# **TECHINICAL SKILLS**



# COMMUNICATION

#### Github

https://github.com/Krishantchauhan

#### Leetcode

https://leetcode.com/krishantchauhan/

#### Gmail

krashantchauhan@gmail.com

## **LANGUAGES**

#### English

Professional Working Proficiency

#### Hind

Native or Bilingual Proficiency

# **STRENGTHS**

Time Management

Strategic thinking

Planning abilities

Problem Solving

Quick Learner