# AKANSH JAIN

📞 <u>+91- 7888722625</u> 🔀 akanshjain517@gmail.com 🛅 linkedin@akansh-jain-500b421b9 🕥 github.com/akansh517

#### **EDUCATION**

### **Guru Nanak Dev Engineering College**

Aug 2020 - June 2024

Bachelor of Engineering in Computer Science - 8.7/10

Ludhiana, India

**Courses:** Data Structures and Algorithms, Object Oriented Programming(OOPS), Software Management, Computer Networks, Operating System

#### **SKILLS**

Languages: Java, C++, JavaScript, HTML5, CSS, TailWind CSS, SQL

Technologies/Frameworks: ReactJs, GitHub, Git

### **PROJECTS**

### Password Generator | Html,CSS,javaScript,Tailwind

Aug 2023

- Developed a web application for generating random passwords.
- Implemented a user-friendly interface that allows users to specify password length and complexity.
- Generated passwords with options for including uppercase letters, lowercase letters, numbers, and special characters.
- The code is open-source at GitHub at the following link: https://github.com/akansh517/Password-Generator.

# Weather Web App | Html, CSS, Javascript, Tailwind

Sep 2023

- Developed a weather app website for providing users with real-time weather forecasts and conditions.
- Designed an intuitive and user-friendly web interface, ensuring seamless navigation and accessibility.
- Integrated APIs to fetch and display up-to-date weather data, including temperature, humidity, wind speed, and forecasts.
- The code is open-source at GitHub at the following link: https://github.com/akansh517/Weather-Site.

# <u>Personal Portfolio</u> | Html,CSS,Javascript

Oct 2023

- Developed a fully responsive portfolio, ensuring optimal user experience across devices.
- Designed an intuitive and user-friendly web interface and implemented media queries and flexible layouts to adapt to various screen sizes. .
- Showcases skills and projects in a visually appealing and responsive manner.
- The code is open-source at GitHub at the following link: https://github.com/akansh517/PortFolio.

## **Random Gif Generator** | Html,CSS,Javascript,React is

Oct 2023

- Developed an advanced GIF Generator application using React that allows users to explore random GIFs and perform specific searches.
- Integrated external APIs, such as the Giphy API, for fetching both random and search-specific GIFs.
- Utilized the custom hook to reduce redundancy in code and improve maintainability.
- The code is open-source at GitHub at the following link: https://github.com/akansh517/Random-Gif.

### **CERTIFICATIONS & ACHIEVEMENTS**

- · Design and Analysis of Algorithm
- Artificial Intelligence Primer Certification
- Certification for Completion of C Training
- Certification for Completion of Advanced Cpp Training
- Completed Python Industrial Training Program at ThinkNext Technologies Private Limited

### **PROFILE LINKS**

LeetCode

CodeChef

#### CO-CURRICULAR ACTIVITIES

Cricket, Travelling, Listening Songs