ANKIT KUMAR SAW

https://www.linkedin.com/in/ankit-kumar-saw-3a6565236/, https://github.com/Sawankit0412 $(+91)9304073639 \diamond ankitkumarsawtnd@gmail.com$

EDUCATION

Chitkara University, Rajpura Punjab

Current

Bachler's of Computers Science 7.75/10 CGPA

CARRIER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

PROJECTS

Portfolio website — HTML, CSS and JavaScript

- .Designed and developed a personal portfolio website using HTML, CSS, and JavaScript to showcase skills, projects, and professional experience.
- . Features a responsive design, optimized performance, and user-friendly navigation.

Weather- App — HTML, CSS and Javascript

- ·Created an weather app using html css and javaScript.
- .Weather data providers offer APIs that allow apps to access and retrieve weather data in a structured format (like JSON or XML). The app makes an API request specifying the location (city, zip code, coordinates) and desired data points.

BookStore-App — Tailwind CSS, JavaScript, React.js, and Node.js

- Developed a Full-Stack Bookstore Application using JavaScript, React.js, Node.js, and Express.js to create an online platform book sales with a user-friendly interface.
- .Developed a Full-Stack Bookstore Application using JavaScript, React.js,and Node.js implementing key features like book browsing, search functionality, and a shopping cart.
- . Designed a responsive and intuitive front-end interface using React.js and implemented efficient data storage and retrieval with MongoDB.

TECHNICAL STRENGTHS

HTML, CSS, Javascript and React.js & MongoDB Data Structure & Algorithm(Java) & OOPS, SQL software tool's(Git-hub, Vs-code and Canva)

CERTIFICATIONS

I got a certificate in Data Structures in Coding Ninjas.

I got a certificate in Web Devlopment in Coding Ninjas.

Participate in hackerthon — (Think to design).

ACHIEVEMENTS

. Solved 100+ problems in Data Structures and Algorithms on platforms like GFG and Coding - ninja's [https://www.naukri.com/code360/profile/A2002(coding ninjas) & https://www.geeksforgeeks.org/user