Harmanpreet Singh

♥ Amritsar, Punjab, India
<td

SUMMARY

Motivated Computer Science student with a current GPA of 9.26 and a passionate Full Stack Web Developer with proficiency in frameworks like React and backend technologies such as Node.js. Demonstrates strong learning and problem-solving abilities. Enthusiastic about learning data structures and algorithms, and eager to explore and master new technologies. Actively looking for opportunities to apply my skills and grow in a dynamic and innovative environment.

PROJECTS

E-Mart

hp-singhoo7.github.io/EMart · January 2024 - January 2024

- · Developed a robust e-commerce application with user authentication, including password recovery and OTP verification.
- · Features include a shopping cart, product filtering, sorting, search, and user profile management.
- The admin dashboard allows for product management, monthly sales statistics, and inventory tracking. Built with React.js (frontend), Node.js (backend), and MongoDB (database).

To do App

hp-singh007.github.io/To-do-React • June 2023 - June 2023

- · Developed a Simple TO-DO app with user authentication and cookies to ensure a personalized user experience.
- $\cdot \text{ The frontend is built with React.js, providing a responsive and interactive interface for managing tasks.}\\$
- · The backend, powered by Node.js, handles user authentication and data storage efficiently.
- · This web application allows users to securely create, edit, and delete their to-do items, helping them stay organized and productive.

News App

January 2023 - January 2023

- · Developed a News Web App that presents current global news in a simple and enhanced manner.
- The application fetches news data from the NewsAPI.org and displays it to users with a clean and intuitive interface.
- · Built using React.js, this application ensures a seamless user experience while keeping them informed about the latest news worldwide.

Weatherlify

weatherlify-hd.netlify.app/ • June 2022 - June 2022

- Created a user-friendly weather application that displays the current weather of any city, with additional options to view hourly weather forecasts for today and tomorrow.
- The application is built using HTML, CSS, and JavaScript to provide a simple yet effective interface for users to access weather information quickly and easily.

EDUCATION

B.Tech Computer Science and Engineering

Guru Nanak Dev University (GNDU) Main Campus · Amritsar, India · 2025 · 9.26

12th CBSE

Ryan International School • Amritsar, India • 2021 • 96.6%

10th CBSE

Ryan International School • Amritsar, India • 2019 • 96%

SKILLS

Technical Skills: HTML, Css, Javascript, Node Js, React Js, Mongo DB, MySql, Express Js, Data Structure And Algorithms

Languages: English, Hindi, Punjabi Programming Languages: C++, JAVA