Nikhil Kumar

+91 8171734508 | nkman2002@gmail.com | linkedin.com/in/nikhil-kumar-857b02224/ | Nikhil portfolio (main--nikhil-portfolio02.netlify.app)

EDUCATION

Guru Nanak Khalsa college, yamunanagar.

Oct 2022- Jun 2025

Bachelors of Computer Application.

Jain Academy Sr. Secondary school. Math + Science

April 2020 - march2021

Projects

To-Do List Application

https://create-to-do.netlify.app

- **Description**: Built a fully functional to-do list application that allows users to add, edit, mark complete, and delete tasks. Using JavaScript, HTML, CSS, Local Storage
- Features:
 - o **Task Management**: Users can create, update, and delete tasks with real-time updates to the UI.
 - Responsive Design: The application adapts to different screen sizes, ensuring a seamless user experience across devices.

Weather Forecast Application

https://checkweatherapp01.netlify.app

- **Description**: Developed a dynamic weather forecast application that retrieves and displays real-time weather data for any location. Using JavaScript, HTML, CSS, OpenWeatherMap API.
- Features:
 - Real-Time Weather Data: Users can input a city or use their current location to view current weather conditions, including temperature, humidity, wind speed, and weather description.
 - Geolocation Support: Utilized browser geolocation to auto-detect and show weather for the user's current location.
 - Responsive Design: Ensures seamless functionality and appearance across mobile, tablet, and desktop devices.

Technical Skills

Programming languages: C, C++,

Web Technologies: HTML, CSS, JavaScript

Frameworks/Libraries: Tailwind CSS, MySQL, Git.

Achievements

First Place – College Quiz Competition, [09, 2024]

First Place – College Coding Competition, [09, 2024]

Certified – [Decode DSA with C++], [03, 2024]

[Issuing Organization : PHYSICS WALLAH]