Neeraj Kumar

Contact No: +917891865132 Email: officialneerajkr@gmail.com

LinkedIn: <u>krneerajsingh</u> Github: <u>Neeraj08823</u> HackerRank: <u>nk08823</u>

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Technology	Modern Institute Of Technology & Research Centre - Alwar, Rajasthan	65.0%
2017	Intermediate (Class XII)	Central Academy Sr. Sec School - Bhiwadi, Rajasthan	55.4%
2015	Matriculation (Class X)	Navodaya Academy Sec. School - Bhiwadi, Rajasthan	63.0%

— Internship and Certifications

Newton School | Full Stack Web Development | Coding Bootcamp Internship

December 2021 - Present

- Full Stack Web Development with Data Structure.
- Technical Stack HTML, CSS, JavaScript, JAVA, REACT, Node and Bootstrap.
- Participated in various contests organized by the platform.

Projects

Netflix Clone | (link) August 2022 - August 2022

- Features :-
 - Responsive on different Platform.
 - Different category to view movie list.
 - Watch trailer of movies.
- Tech Stack :- HTML, CSS, JavaScript, React Js, Firebase.
- Contribution :- In this project I work as web developer, To build this single page web-app I use React js library. This web-app is clone of Netflix, I use TMDB api for movies details and for movies trailer i use react Youtube. User can view movies in different category and watch their trailer.

Foods Restaurant | (link)

June 2022 - June 2022

- Feature :-
 - Responsive on different platform.
 - Select food items from different category
 - Add items to order cart.
 - Sign In through Google Account.
 - Admin a can add products dynamically.
- Tech Stack :- HTML5, CSS3, JavaScript, React Js, Tailwind CSS, Firebase, Google Auth.
- Contribution :- In this project I work as Web Developer, I use React js library to build this single page application. This website is for order foods and fresh fruits. User can sign in to website through google auth. User can view items details, price and add items from different category of foods to order cart and view total price of cart.

GameHub | (link) May 2022 - May 2022

- Feature :-
 - Responsive on different platforms.
 - Multi-mini games
 - Tik Tac Toe
 - Memory Game
 - Sudoku
 - **2048**
- Tech Stack :- HTML5, CSS3, JavaScript.
- Contribution :- In this project I work as developer to build a website which contain multiple mini games like (tic tac toe, memory game, sudoku, 2048). I use HTML5, CSS3 and JavaScript to build this website. Games can be played by two or single player and view score at the end.

My Portfolio | (link) April 2022 - April 2022

- Features :-
 - Responsive on different platforms.
 - Navbar to navigate different section of webpage.
 - Project Section to view all my Projects.
- Tech Stack :- HTML5, CSS3.
- Contribution :- In this project I work as Web Developer to build my own Portfolio website , I use HTML & CSS to build this multi-page website. In this website I mentioned tools, skills on which I have worked on and mention my project.

 Skills
 Java, CSS, HTML, JavaScript Node, Bootstrap, React
Co-Curricular Activities

- Participated in various Contests Organized by Newton School in 2022.
- Participated in Newton's Grand Coding Contest 2022 Rank: 8109.
- Participated in Webinar: Enabling Future IoTs 2020 at MITRC College.
- Participated in Webinar: Artificial Intelligence by CETPA 2020 at MITRC College.