Neeraj Kumar

Full Stack JavaScript Developer

Highly Energetic web developer with entrepreneurial spirit eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of work and training in JavaScript. Take challenges as fun and loves coding. Motivated to learn, grow and excel in Plexxis.



devneerajco@gmail.com

- 777-888-9999
- linkedin.com/in/neeraj-kumar in
 - github.com/NeerajK2001

EDUCATION

DMIT - Web Design and Concentration

Northern Alberta Institute of Technology

01/2021 - Present,

Edmonton, GPA- 3.95

- Advanced JavaScript
- MERN Stack
- Database Fundamentals
 Web Fundamentals
- PHP/MySQL
- SEOs

Courses

- UI/UX Design
- Adobe Suite

PROJECTS EXPERIENCE

Real-Time Chat Application

- On the front end, used React, and on the back end, NodeJS and the Socket.io web socket library.
- Used web sockets and Socket.io to send and receive messages in order to create any real-time application.
- Worked as a team with 3 programmers to create the interface.

Real-time Weather app

- Weather app using Vanilla JS, HTML, and CSS
- Used the Dark Sky API, which is a terrific opportunity for you to learn how to communicate with APIs, which is another great thing you can do with JavaScript.
- Made weather app will display weather data from the API like this: an icon that represents the current weather status, the temperature value (18°C) in Celsius units, the weather description (clear sky), and finally the user's city and country (London, GB).
- Shows 200,000+ cities data with 98% accuracy.

Movie App

- Made a Movie app made with HTML, CSS, JavaScript, jQuery, and Bootstrap using API calls from The Movie Database.
- Used Restful API calls to get movies from the IMDB Movie Database.
- Added functionality for users to interact with the App.
- Users can view the most popular movies, arrange them by genre, or use the search function to find other titles.

Whack-a-mole game

- Created a function that generates a random length of time for the mole to peep.
- Another function that selects a random hole for the mole to peep from.
- Used the 2 functions above, to create a function and make the mole emerge out of the random hole.
- Made a start-up function for the game.
- 4 Players can play and see the score on leaderboard.

SKILLS



PERSONAL PROJECTS

JavaScript Dragon Game

Similar to chrome dinosaur game but added background and new characters

Analog Clock

Made clock to display any time by just typing city name

Tic Tac Toe Game

Traditional Tic Tac Game made with pure JavaScript

ORGANIZATIONS

Google Summer of Code (04/2022 - 07/2022) Summer Internship

Hackathon (10/2022 - 11/2022) Coding Challenges

Google (01/2022 - Present)

Open-Source Contributions

LANGUAGES

English Professional Working Proficiency Punjabi Full Professional Proficiency

Hindi Full Professional Proficiency Odia Limited Working Proficiency

INTERESTS

Meditatior	Books	Hackathons	Coding
Cycling	Sci-Fi Movies	Anime	