

Aditya Rawat

adityarawat.tech | 9319501699 | adirwt10@gmail.com

EDUCATION

HMR INSTITUTE OF TECHNOLOGY AND MANAGEMENT (IPU UNIVERSITY)

B.TECH IN COMPUTER SCIENCE ENGINEERING

Expected Grad. Sept 2024

New Delhi, IN

CGPA: 9/10

Till 1st sem

NALANDA MODERN PUBLIC SCHOOL

New Delhi, IN

Class XII: 80.9% (July 2020)

Class X: 86% (May 2018)

SKILLS

PROGRAMMING

Languages

• C++ • Shell • Python • Javascript • C

Frameworks

• Node.js • Express.js • React.js • Bootstrap • jQuery • EJS • MongoDB

Familiar

• Three.js • Next Js • MySQL

LINKS

Github:// [CsAdityaRawat](#)

LinkedIn:// [Aditya Rawat](#)

Twitter:// [@Aditya_Rawat](#)

Medium:// [Aditya Rawat](#)

My Website:// [adityarawat.tech](#)

COURSEWORK

Web Development

Data Structure and Algorithm

React and Redux

CODING PROFILES

HackerRank:// [Cs-Aditya-Rawat](#)

BinarySearch:// [Xcaliber](#)

GeeksForGeeks:// [Oxcaliber](#)

OTHER ACTIVITIES

- State level **volleyball** player.
- Play chess and solve Rubik cube.

PROJECTS

LAZY (MERN-STACK) | PROJECT | SOURCE CODE

- Developed a Social media app using **MERN** stack
- Created **Rest API with Node** to follow/unfollow, authentication, posts and like/dislike.
- The feed shows the post of the user followed by you and your's.
- Support **realtime chatting using Socket.io**.
- Used MongoDB for storing the user and posts data. Used **States and context in react** for managing the states and data in the application.
- Tech used :- **Express.js, React.js Node.js, Mongo DB, Axios, Socket.io, CSS, JS.**

NETFLIX CLONE | PROJECT | SOURCE CODE

- Developed a clone of Netflix using **Hooks and States in React.js**.
- Use **Firebsae** for **authentication** and storing the data of movies.
- Created **separate components** for footer, header and cards
- Added the feature to dynamically fetch movies from Firebase.

TOURIST-PIN | SOURCE CODE

- Developed a Web App where a tourist can pin the location and give rating. Other users can checkout it.
- Created **Node Rest Api** for dynamically adding the location, authentication and storing it in **MongoDB**
- Used **States and Context in React.js** for managing the changes and to access the data.
- Tech used :- **MongoDb, Express.js, React.js, Node.js, HTML, CSS, JS.**

FAKESHOP | PROJECT | SOURCE CODE

- Made a fake shop using **React and Redux**.
- Received the data from fakestore via **API calls with axios** and used react-router-dom for routing.
- Written a tutorial on **Medium**

NEWLETTER SIGNUP | PROJECT | SOURCE CODE

- Developed a Newsletter page which sends the data entered to the **mailchimp's servers** via **API calls**
- Created the website using the standard login page of bootstrap which collects their names and email.
- Tech used :- **Express.js, Node.js, Mailchimp's API, HTML, CSS, JS.**

TODO WEB APP | PROJECT | SOURCE CODE

- Developed a To-do-list.
- To create new list pass the name of list in the params.
- Tech used :- **Express.js, Node.js, MongoDb, EJS, CSS, JS.**

ACHIVEMENTS

- **Hackerrank Certified** in JavaScript and Python