Hanu Singh

Contact No: +917248488481 Email: iknowaditya22@gmail.com LinkedIn: hanu-singh-50710a1a3

Github: <u>iknowaditya</u>

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Technology	Babu Banarasi Das University	66.6%
2018	Diploma	IFTM University	63.3%
2012	Matriculation (Class X)	Saraswati Vidya Mandir	74.0%

— Internship and Certifications

Newton School | Full Stack BootCamp

March 2022 - October 2022

Full Stack Development Training

- Data Structures and Algorithms, Problem Solving skills.
- Technical Tech Stack Learnt: HTML, CSS, JavaScript, React.js, Redux, Nodejs and Github.
- Participated in various Coding Contests conducted by Newton school.

Oasis Infobyte Intern | Web Development And Design Intern

February 2022 - March 2022

- In my web development and Designing internship, I have worked on portfolios, Landing pages, and basic Restaurant website.
- Creating a personal Portfolio Website task was about creating a website mentioning all your skill. This was also a great experience that will eventually teach me how to present myself in your resume.

Internshala Online Training | Web Development

December 2021 - February 2022

- In the web development online course, I learned HTML/CSS, JavaScript, DBMS, and Bootstrap.
- The training consisted of PHP, and React and also learn MySQL Database.
- Learn about CSS and CSS frameworks. Developing these fundamental web development skills gave us the foundation and logic to communicate with programming languages.
- And got a Web Development certificate from Internshala. https://lnkd.in/gSwZgP3w

Projects

Tripsology | A Travel Website (link)

January 2023 - January 2023

Features:

- The home page tab provides users with an overview of the website and the travel services that are offered. It may include a beautiful navbar with an attractive image, and featured destinations.
- The Service, tab provides users with detailed information about the travel services that Tripsolodgy offers. This may include information about different types of travel or top locations in the world, such as adventure, luxury, family, or group packages. Users can browse and select from the available packages according to their preferences.
- The About Us tab provides users with information about the Tripsolodgy company, its history, and the team behind the travel services.
- The Contact tab provides users with various ways to get in touch with Tripsolodgy, such as through email, or phone. It may also include a contact form that users can fill out to inquire about travel services, make bookings, or leave feedback.

Tech stack used: HTML, Tailwind CSS, React.Js, Font Awesome.

Description: Tripsolodgy is a travel website that has been developed using React and Tailwind CSS. The website offers various travel services to its users and makes it easy for users to find the information they need and get in touch with the company.

Homeland | Real Estate Website (link)

November 2022 - December 2022

Features:

- The homepage could feature a large hero image property, with search functionality prominently displayed. Users could search for properties by location, price, and property type criteria.
- Property listings could be displayed in a grid or list format, with thumbnail images, property details, and a clickable grid that takes users to the property detail page.
- The property detail page could feature a large hero image along with details such as price, square footage, number of bedrooms and bathrooms, and a description of the property. Other features could include a photo gallery and contact form for interested buyers.
- It is developed in such a way that users visit this page and search for their dream properties and apartment in USA and Canada location.

Tech stack used: HTML, Tailwind CSS, React.

Description: In terms of design, a real estate website built with Tailwind CSS could have a modern and clean look, with a color scheme that reflects the agency's branding. The website could be fully responsive, meaning it adapts to different screen sizes and devices and could incorporate animations and other interactive elements to engage users. Overall, the goal would be to create a user-friendly and visually appealing website that helps buyers and sellers connect with the right properties and agents.

Features:

- This is an IMDb Clone App. Where users can search movies with movie names or movie genres using API fetching.
- Listings of movies and TV shows could be displayed in a grid or list format, with thumbnail images, details such as ratings, release date, and genres, and a "Learn More" button that takes users to the movie or TV show detail page.
- This React app also have a caraousel at the top for displaying movies as hero banner.
- For Movie fetching Details, I have used an API key from TMDB from its official documentation.

Tech Stack Used: ReactJs, React Router Dom, React Loading Skeleton, React Responsive Caraousel, Font Awesome. **Description:** In terms of design, the IMDb clone app could have a sleek and modern look, with a dark color scheme and bold typography. Overall, the goal would be to create a user-friendly and visually appealing app that allows users to discover and explore movies and TV shows in a fun and immersive way.

Skills

Computer languages HTML, Java, CSS, Javascript

Software Packages Express JS, NodeJS, Mongo DB, React

Additional Courses Taken Data Structure

Soft Skills Teamwork

Co-Curricular Activities

- Actively participated in various coding competitions hosted by Newton School.
- Basic Java certified by Hacker Rank.
- Solved 100+ DSA questions on Newton School.
- Volunteered in various Blood Donation Camps.