Neetu Rai

Kathmandu, Dhapasi

https://www.linkedin.com/in/neetu-rai-6a073b321/

Portfolio: https://www.raineetu.com.np/

raineetu0070@gmail.com

9803684424

https://github.com/raineetu

A passionate and detail-oriented front-end developer with strong knowledge and a keen interest in building dynamic user interfaces using React.js. I have experience working on personal, academic projects, and internships that have helped me develop a solid understanding of front-end web development principles. Proficient in creating responsive and user-friendly applications, I am eager to contribute my skills in React, JavaScript, and modern front-end technologies to deliver intuitive and engaging user experiences. My goal is to grow as a front-end developer while continuously honing my expertise in React and related tools to craft impactful software solutions.

Experience

Intuji Pvt. Ltd

• I have experience designing interactive and visually appealing user interfaces using React components and utility-based styling like Tailwind CSS to make dropdowns, modals, and dynamic navigation elements to enhance user experience, user authentication, state management, API integration

Projects

Online Vehicle Rental System

• Technologies Used: PHP, HTML, CSS, JavaScript, MySQL Developed a web application that allows users to browse and rent vehicles, with an admin panel for managing bookings and listings. Implemented user authentication, secure transactions, and database management to ensure smooth and efficient rental operations.

Link: https://github.com/raineetu/Vehicle-Rental

Anime Recommendation System

• Technologies Used: MERN Stack (MongoDB, Express.js, React.js, Node.js) Built a web application that recommends anime based on user preferences, reviews, and genres. Integrated user authentication and search functionality, allowing users to create personalized watchlists and discover new anime based on trending and popular titles.

Link:https://github.com/raineetu/Anime-Website

Stock Market Application

• Technologies Used: Built a responsive and interactive stock market web application that displays real-time stock data using TanStack Query for efficient data fetching and caching. Implemented state management with Zustand to handle user preferences and watchlists, enabling users to search for stocks, view detailed performance metrics, and track market trends. Tailwind CSS was used to create a clean and user-friendly interface, providing a smooth and modern user experience across all devices.

Education

High School

Canvas International College

GPA: 3.22

Bachelor in Computer Application (BCA)

Padmakanya Multiple Campus

GPA: 3.72 (6th Sem)

Currently 8th Sem

Skills

- Languages: Java, JavaScript, HTML, CSS, PHP
- Frameworks/Libraries: React.js, Express.js, Node.js, Next.js
- Databases: MongoDB, MySQL
- Version Control: Git, GitHub
- Web Development: Full-stack web development using MERN stack, and PHP
- Other Tools: Postman, Tailwind CSS, TanstackQuery, Zustand AJAX, REST APIs

Certificates

- Cyber Security Workshop
- CODEFEST 2024
- Generative AI Workshop