MD Naushad Raien

Front-End Developer(ReactJs)

kathmandu, Tinkune-32 • 9824828335 • naushadraien5@gmail.com

naushadraien.com.np

@ naushadraien

in @ naushad-raien-98b069239

f @ naushad78692

To work in competitive and progressive environment to enhance my professional career and skills in order to take a part in the development and success of the organization and develop my skills, abilities and vision to become a highly competent professional and intellectual.

EDUCATION

Bachelor in Computer Engineering

Kathmandu, Nepal

College of Information Technology and Engineering

Nov, 2019 - Present

As a current Bachelor's degree candidate in Computer Engineering, I am developing a strong foundation in computer science principles and their application to real-world engineering problems.

+2 Janakpur, Nepal

Mithila Institute of Technology

Aug, 2017 - Aug, 2019

I have completed my +2 degree in Science, which has equipped me with a solid foundation in science principles and analytical thinking.

SEE Jaleshwar, Nepal

New Modern English Boarding Higher Secondary School

Apr, 2017

I have completed my SEE (Secondary Education Examination) with a GPA of 3.4, which reflects my strong academic performance and dedication to my studies.

PROJECTS

Youtube Clone

I made the Youtube clone Web app in React js. I fetched the Youtube API using Axios. Also used the material UI for styling. Below is my deployment link:

https://naushad.epizy.com/

NewsSite Web App

NewsSite Web App, built with React JS and Bootstrap, fetches real-time news data from reliable sources worldwide using Axios. Users can quickly access categorized news content in areas such as science, entertainment, business, technology, and sports for easy consumption and staying up-to-date.

https://github.com/naushadraien/NewsSite-Web-App

Weather Web App

I developed a Weather web application using React JS that provides real-time weather information. The app fetches weather data from reliable sources using Axios and displays it in an easy-to-use format. Users can view the current temperature and get a 7-day forecast for their chosen location.

https://github.com/naushadraien/Weather-App

OpenAI DALL-E Clone

I made the Dalle-E clone Web app using MERN stack. I fetched the OpenAI API using Axios. Here, MongoDB is used for storing the data of images for the Community Showcase section. Below is my deployment link: https://naushaddalle.epizy.com/

SKILLS

Html/CSS/Bootstrap, Adobe Photoshop, CSS Preprocessors - Sass, PHP & MYSQL, Next js, Tailwind Css, MERN Stack, React js