

Mohammad Kaif

Web Developer/Designer/UI/UX

Highly motivated and results-driven web developer with a passion and curiosity for building and maintaining websites and web applications using modern technologies such as React, MongoDB, express, and Nodejs.

mdkaifsiddi7890@gmail.com



8957889732



Dashauli, near kursi road, lucknow, India

EDUCATION

Bachelor In Computer Application Integral University, Lucknow

10/2021 - Present

Dasauli, Lucknow, India

Courses

- Bachelor in Computer **Application**

Intermediate

The Times Higher Secondary School

06/2018 - 02/2021

Kathmandu, Nepal

Courses

- 11th and 12th grade

Secondary School Deneb Academy

06/2006 - 03/2018

Kathmandu, Nepal

Courses

- Kinder Garden to Grade 10

MY GITHUB PROFILE

Have a look at my Github Profile https://github.com/Kaif987

SKILLS

More than 1 and a half year of experience with React Ability to work with team

PERSONAL PROJECTS

Ecommerce Website

A multipage website which allows customer to view product, add them to their wishlist and cart. The App also has login and signup feature along with Implementation of jwt tokens to autheticate the users.

Quizzical project

- The quizzical project is a react website which asks users ten quesitons about geography. Check the website at the link below
- https://jovial-bombolone-04198f.netlify.app/

Wordle Game

- This website allows users to guess a random 5 letter word with only 6 guesses. I made the website with Typescript and React. Check the website on the link below:
- https://splendid-unicorn-4e9cb0.netlify.app/

Other Projects

- Checkout My Netlify Profile to see my other projects
- https://app.netlify.com/teams/kaif987/overview

CERTIFICATES

Certification of Completion for React Course (05/2022 - 08/2022)

In 3 months I learned about the advanced concepts in React like react routers, context API and prop pattern.

LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

Nepali

Full Professional Proficiency

Limited Working Proficiency

INTERESTS

Reading

Work Out