AKASH LAKSHKAR

CONTACT

akashchouhan3395@gmail.co

Q 6376906203

https:/www.linkedin.com/in/akash-lakshkar-998723228/

PERSONAL DETAILS

GitHub: www.github.com/Akash-

chouhancode

SKILLS

C(Basic) | JavaScript | React. Js | Node. Js | Express. Js

Working experience in HTML5, CSS, Bootstrap 5, Tailiwind CSS

Database:- MongoDB | MySQL

Knowledge In Version Control System like Git, GitHub

OBJECTIVE

I pride myself on my self reliance and proactive approach to tasks. Looking ahead, I aspired to evolve into a professional software engineer, acquiring essential skills alone the way.

EXPERIENCE

| August | MERN stack intern |
|----------|---|
| 2023 - | Robotronix Indian pvt. Ltd |
| February | 1.Work with RESTful APIs integrate frontend |
| 2024 | elements with server side functionality. |
| | 2.Apply responsive design principal. |

EDUCATION

| 2022 | Bachelor of Computer Application Modi Institute of Management & Technology 70% |
|------|--|
| 2023 | Master of Computer Application Modi Institute of Management & Technology 75% |

PROJECTS

My Portfolio Websitee

Build a website to showcase my education, work experience skills and project.

Site: https://akash-chouhancode.github.io/portfolio/ Code: https://github.com/Akash-chouhancode/portfolio

React Movie search-app

Web application that allow users to search for movie by title and view the results form the movie Database API. The app is built with React Js, Bootstrap and React Hooks and custom components to create a user friendly interface.

Site: https://akash-chouhancode.github.io/React_movie_app/ Code: https://github.com/Akash-chouhancode/React_movie_app

Weather Applicationt

It uses a weather API to fetch the weather data from a reliable source and display it on the web page.

Site: https://akash-chouhancode.github.io/weather-application/ Code: https://github.com/Akash-chouhancode/weather-application

To-Do list

It allows users to create, edit, delete task and use the concept of local storage.

Site: https://akash-chouhancode.github.io/To-do-list/ Code: https://github.com/Akash-chouhancode/To-do-list