Rahul Soni

rahulsoni81999@gmail.com 08199919522 H No 529 Huda colony sec-6/p Hansi, Haryana

Summary

Software Engineer With Excellent Problem Solving Skills And Ability To Well Perform In A Team. And Passionate About. Coding And Teaching To Students How To Code Efficiently

Skills

HTML, CSS, JavaScript, ReactJS, Next Js

Education

Bachelors Of Technology

Matu Ram Institute Of Engineering And Management • Rohtak, Haryana I Have Completed My Bachelor in Technology With A Percentage of 75%

08/2022

Experience

React Js Developer

Greenex Private Limited • Gurugram, Haryana Greenex Private Limited React JS Internship.

12/2021 - 05/2022

- 1. Create And Work On live Proejcts
- 2. Create Multiple Projects Using Html, Css, JavaScript
- 3. React And Next Js is Used As FrontEnd.
- 4. Python, Flask is Used As backend.
- 5. Mongoose is Used For DataBase.
- 6. WebSocket And Socket Is Used For long-running connection between a server and a client.

JavaScript Developer

Exposys Data labs • Delhi, Haryana Exposys data labs Internship

09/2021 - 11/2021

- 1. Create A Website Using Html, Css, JavaScript.
- 2. Create Website Using Static Data
- 3. Clean And Useable Code
- 4. Code Link Is Attached Here. Code Link

Projects

Project 1

College Website(01/2022 -- 04/2022)

- 1. Create Website of College Using HTML, Css And JavaScript.
- 2. It Contains Static data.
- 3. The Website Code is Attached Here . Code Link

Project 2

NetFlix Clone (04/2022 -- 06/2022)

- 1. Netflix Clone Is Created Using HTML, Css And JavaScript.
- 2. React Js is Used For FrontEnd.
- 3. A (TMBD) API's Is Used For Movie Rendering
- 4. Stripe is Used for Payment Method.
- 5. FireBase Is Used For Authentication.
- 6. Project Link is Attached Here. Project Link

Project 3

Google News CLone (06/2022 -- 07/2022)

- 1. Google News CLone is Created Using HTML, Css And JavaScript.
- 2. React Js is used as FrontEnd.
- 3. Python, Flask is Used As Backend
- 4. Self Created API's In Flask Is Used.
- 5. Code Link is Attached Here. GitHub Code Link