

Alok Kumar

Frontend Developer (React)

☎ 09696722622 ✉ alokyadav6635@gmail.com 📍 New Delhi

Summary

With approximately two years of experience, including one year as an HTML developer and current engagement as a React developer, I am a highly skilled front-end developer. Proficient in HTML, CSS, JavaScript, and React, I have demonstrated success in delivering exceptional results. I excel in collaborating with cross-functional teams, ensuring the timely completion of projects. Eager to contribute my problem-solving abilities and technical knowledge, I am enthusiastic about leveraging my expertise in my next work experience within the industry.

Professional Experience

- | | |
|-----------------------------------|--|
| 04-2022 – present
Noida, India | Fronted developer, Unique holidays <ul style="list-style-type: none">• Experienced Frontend Developer with over two years in the travel industry, initially specializing in HTML development and subsequently excelling in React.• Proven ability to create dynamic, responsive user interfaces. Adept at collaborating cross-functionally to integrate React components seamlessly.• Known for delivering projects on time, contributing significantly to the enhancement of the company's digital platforms and improving user engagement |
| 12-2021 – 03-2022
delhi, india | Media programmer, Unique holidays <ul style="list-style-type: none">• Proficient in creating mobile-friendly web designs for optimal user experience.• Crafted engaging user interfaces using HTML to enhance website interactivity.• Worked closely with design teams to translate concepts into functional HTML code, contributing to the visual identity of the travel company's digital platform. |

Other Experience

- | | |
|------------------------------|--|
| 09-2015 – 09-2016
lucknow | Mechanical Trainee, Hindustan Aeronautics Limited <p>Enhanced cooling system efficiency for aircraft mechanical devices, optimizing performance and reliability.
Implemented innovative solutions to enhance airflow and reduce overheating, resulting in increased operational effectiveness.
Improved cockpit pressure of aircraft by implementing innovative mechanical devices.</p> |
| 09-2016 – 07-2020 | Quality Control Engineer <p>I have 4 years experience as a Quality Control Engineer in B.V.G. India Pvt. Ltd.</p> |

Courses

- | | |
|-------------------|---|
| 07-2022 – present | Full Stack Developer Course, Coding Ninja's <p>Developed proficiency in Html, Css, Bootstrap and JavaScript, React enabling the creation of visually appealing and user-friendly websites.</p> |
|-------------------|---|

Skills

Html5	● ● ● ● ●	Css3	● ● ● ● ●
Bootstrap	● ● ● ● ●	JavaScript	● ● ● ● ●
React	● ● ● ● ●	Git	● ● ● ● ●

Certificates

Front-End Certificate from Coding ninjas. • React.js Certificate from Coding ninjas.

Data Structure from Coding ninjas. • Java Certificate from Coding ninjas.

Awards

09-2015

Supervisory Development Award, *HIndustan Aeronautics Limited Lucknow*

Aspiring to continuously elevate my performance and demonstrate exceptional leadership skills, I successfully earned the prestigious Supervisory Development Award at Hindustan Aeronautics Limited Lucknow.

Projects

09-2023 – 10-2023

E-commerece website

- Developed a project focused on efficient data retrieval and analysis through API integration
- Implemented search functionality allowing users to quickly find specific data
- Created a sorting feature, enabling users to organize the retrieved data based on various parameters
- Showcased strong technical skills in API integration and data manipulation to deliver a high-quality product.

08-2023 – 08-2023

To-do-list

- Developed a project using React to create a to-do list.demonstrated proficiency in React by efficiently implementing the project's objectives.
- Implemented functionality for adding, editing, and deleting tasks in real-time.
- Effectively organized and stored album data using React state and local storage.
- Showcased problem-solving and debugging skills by resolving any issues encountered during the project.

Education

08-2020 – 09-2023

Kanpur, India

Bachelor of arts, Csjm university

Participation in class discussions, debates, and seminars to develop critical thinking and communication skills.

08-2011 – 10-2014

Mathura, India

Diploma in Mechanical engineering,

B.s.m. college of technology & management

Developed a solid foundation in subjects such as thermodynamics, fluid mechanics, and engineering drawing, enabling the application of theoretical knowledge to practical projects. Collaborated with peers on team assignments and capstone projects, fostering effective communication and teamwork abilities.

Languages

Hindi



English

