LOKENDRA SINGH

Frontend Developer 9808173904 AGRA UP INDIA lokendra.06.work@gmail.com https://lokendra-singh.vercel.app/

SUMMARY OF EXPERIENCE

- Project handling and focused on problem solving, requiring quick turnarounds and extensive troubleshooting.
- Skills in planning, strategy, development, and knowledge of processes.

EDUCATION

MCA

Hindustan Institute of Management & Computer Studies

Mathura, UP INDIA 2017-20

Project: Online Hotel & Tour Booking System.

Dr. MPS College of Business Studies

Agra, UP INDIA 2014-17

Project: Website Clone.

TECHNICAL SKILLS

Programming Languages: C, HTML, CSS, JavaScript, TypeScript, React.

Functional Skills: VS Code, Jira, Github, SVN.

RELATED EXPERIENCE

JavaScript Developer

Noida, UP INDIA May 2022 – Present

Bonanza Interactive

- Developed casino games using JavaScript & TypeScript.
- Interacted with clients & handled client requirements.

WebFrontend Developer

Walking Tree Technology

Agra,,UP INDIA September 2021 – May 2022

- Got frontend development training.
- Developed in house projects.

Intern

Telonestay.com Gurugram Haryana INDIA April 2021 - September 2021

Internship.

PROJECT EXPERIENCE

- Served as a project member and developed HR portals, Resume Creator and casino games using React.
- Worked with Jira, GitHub as well SVN.
- Incorporated HTML, CSS and JavaScript to create an interactive website.
- Created no. of clone websites using React.

INVOLVEMENT

- Participated in every event of School, College and Organization as well as in NSS.I
- Won medal in Sharda taj Marathon in 2016.
- Coordinated in Soldiers of Society program run by Hindustan Institute of Management and Computer Studies.
- Class Representative in MCA.

PERSONALITY TRAITS

- Flexible with my choices and easily adjustable to the new workplaces.
- Capable of getting hold of the conversation, good at first time interactions.
- Consistent with my work & lives by the deadline.
- Like to lend a helping hand whenever possible.
- Quick learner with curiosity of understanding the underlying facts and mechanism.