RAVINDRA SINGH

Shivaji nagar, Jhansi, Uttar Pradesh 284002

J +918601144839

□ ravindrasingh7268888@gmail.com in linkedin

Education

Laxmi Narain College of Technology University Masters of Computer Application (7.22 CGPA)	2022 - 2024
Bundelkhand University Batchelor of Arts (55.7%)	2018 - 2021
Gyan Sthaly public inter college Physics, Chemistry and Mathematics (61%)	2017 – 2018
St. James Inter College High School (69%)	2015 – 2016

Technical Skills

Languages: C, C++, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code

Technologies/Frameworks: ReactJs

Course Work: Object Oriented Programming, Data Structures, DBMS, Computer Architectures

Experience

Oasis Infobyte Aug 2023 – present

Web developer Intern

- Created a responsive and visually appealing user interface using HTML, and CSS, ensuring the website looks and functions well on various devices and screen sizes.
- Implemented interactive features and functionalities using JavaScript, such as form validation, dynamic content loading, and user interactivity, showcasing JavaScript programming skills.
- Leveraged JavaScript to manipulate the Document Object Model (DOM), dynamically updating content and improving user interactions without requiring page refreshes.

Projects

Ticket Reservation System

- Developed a dynamic Ticket Reservation System utilizing fundamental C language principles, incorporating advanced file handling techniques and efficient pointer manipulation.
- Streamlined user experience by offering comprehensive vehicle information, enhancing the booking process for optimal user satisfaction.
- Demonstrated strong problem-solving skills through the design and execution of a user-friendly interface, contributing to a smooth and intuitive booking process.

Temperature Converter Web Application

- Developed a user-friendly static web-based application utilizing HTML, CSS, and JavaScript, showcasing proficiency in front-end technologies.
- Demonstrated ability to implement temperature conversion logic for various standards, highlighting strong problem-solving skills.
- Utilized responsive design principles, ensuring seamless functionality across different devices and screen sizes.

Leadership / Extracurricular

- Achieved Gold Medal for exceptional discipline during school years, demonstrating dedication and commitment to maintaining a structured and responsible environment.
- Earned Bronze Medal for outstanding public speaking skills at graduation, showcasing effective communication and the ability to engage and connect with audiences.