Manish Agrawat

J 9996204261 — ■ manishagrawat2002@gmail.com — 🛅 Linkedin — 🕥 Github Portfolio

Summary — Dynamic Frontend Developer with hands-on experience in building responsive and interactive web applications using HTML, CSS, JavaScript, and React. Skilled in optimizing web performance, ensuring cross-browser compatibility, and creating user-centric designs. Proficient in integrating APIs and currently expanding skills in backend development using the MERN stack .

Experience

Kodu - Powered By Dhruina

Jun 2024- Dec. 2024

Intern — Frontend Developer—Rohtak

- Collaborated on designing and developing responsive user interfaces with HTML, CSS, and JavaScript.
- Optimized website performance and ensured cross-browser compatibility to enhance user experience.
- Integrated dynamic APIs and content using React, contributing to interactive application development.
- Gained expertise in version control systems like Git to streamline development workflows.

Education

Maharishi Dayanand University, Rohtak

Bachelor of Arts — 2021 - 2024

Haryana Knowledge Corporation Limited, Rohtak

Diploma in Computer Applications — 2021 - 2022

Certifications

- React Hooks Crash Course GreatStack (Dec 2024)
- JavaScript Fundamentals GreatStack (Dec 2024)
- Full Stack Development Certification Kodu Powered By Dhruina (2025)
- JavaScript Fundamentals GreatStack (Dec 2024)
- Developer and Technology Job Simulation Forage (Dec 2024)

Skills

Programming Languages

JavaScript, HTML, CSS, C

Libraries/Frameworks

React, Bootstrap

Tools/Platforms

Git, GitHub, VS Code, Postman

Expanding Skills

MongoDB, Node.js (Learning), Express.js (Learning)

Projects

Tasty Burger Restaurant App

Demo Link

- Developed a dynamic restaurant application showcasing menus and contact information using React.
- Ensured responsive design principles for a seamless user experience across devices.

Food and Restaurant Web Application

Demo Link

- Developed a fully responsive web application to showcase restaurant menus, locations, and contact information.
- Leveraged modern UI principles with HTML, CSS, and JavaScript for an engaging user interface.
- Deployed the application on Netlify for live access, integrating design consistency and optimized loading speeds.

Fullstack To-Do Application (MERN Stack)

Demo Link

- Built a fullstack to-do application using the MERN stack (MongoDB, Express.js, React, Node.js)
- Designed a responsive user interface with React, incorporating modern styling techniques for an intuitive experience.
- Integrated JWT-based user authentication for secure access to personalized to-do lists.
- Implemented backend API endpoints with Node.js and Express.js to handle CRUD operations.