

Rahul Verma

Greater Noida | rahulverma281202@gmail.com | +91 9956298858 | Portfolio | LinkedIn | GitHub

Education

Galgotias University, (CGPA: 8.8) 2022 - Present
Bachelor of Science (Computer Science and Engineering)

Experience

Front-end Developer, Bsides Dehradun Jan 2024 – Apr 2024

- Collaborated with the design team to create a user-friendly interface and enhance user experience.
- Implemented responsive design principles to ensure seamless accessibility across devices.
- Assisted in integrating dynamic content and interactive features, including registration forms and event schedules.

J.P. Morgan Software Engineering Virtual Intern July 2024

- Set up a local dev environment by downloading the necessary files, tools and dependencies.
- Fixed broken files in the repository to make web application output correctly.
- Used JP Morgan Chase's open-source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.

Web Developer Intern | Tech-A-Intern Oct 2023 – Nov 2023

- I undertook multiple projects and tasks to develop responsive web pages using HTML, CSS, and JAVASCRIPT, showcasing proficiency in front-end web development.
- Utilized Git for version control and code collaboration.

Projects

BSides Dehradun Website | Nextjs, Tailwind CSS Github | Go Live

- Focused on creating an engaging user experience with intuitive navigation.
- Ensured the website was mobile-friendly and accessible.
- Integrated features such as speaker profiles, event schedules, and ticketing information.

FlickFusion | ReactJs, RTK, SCSS Github | Go Live

- FlickFusion is a comprehensive movie and TV show information app using React.
- With features such as lazy loading, infinite scrolling, and loading skeletons, FlickFusion ensures optimal performance and user engagement.
- It offers users detailed insights, ratings, trailers, and search capabilities for an enriched cinematic experience.

Youtube Clone | ReactJs, Rapid Api, Tailwind CSS Github | Go Live

- Implementation of YouTube clone using ReactJs, Tailwind CSS, And Rapid API.
- It provides a seamless video-sharing platform with functionalities inspired by the original site.
- Implemented key features including search, preview player, playback, and displaying comments, replies, and many more data.

Personal Portfolio | Nextjs, Tailwind CSS Github | Go Live

- Built a personal portfolio website using Next.js and Tailwind CSS to showcase my projects, skills, and experience.
- Implemented responsive design principles to ensure optimal viewing experience across different devices and screen sizes.

Skills

Frontend: HTML, CSS, JavaScript, React Js, SASS, Tailwind CSS, Framer Motion.

Backend: Node Js, Express Js, MongoDB, PHP, SQL, Next Js

Tools And Technologies: VsCode, Git, Github, Postman, etc.

Achievements And Certification

A Web Development Bootcamp: Udemy I have completed my web development boot camp by Udemy in 2023. Now I have a piece of proper knowledge about Full Stack Development.

Competitive Programming: Embarking on a competitive programming journey to sharpen and elevate my coding skills on Leetcode.

Participated in Smart India Hackathon, contributing to innovative problem-solving and project development.