



Parv Kumra

New Delhi, India | +91 7042292704 | parvkumra2003@gmail.com

EDUCATION

Maharaja Agrasen Institute Of Technology, GGSIPU

Delhi, India

B.Tech - Computer Science

2021-25

- 8.9 CGPA

Delhi Public School Ghaziabad

Ghaziabad, Uttar Pradesh

CBSE

2021

- Class 12 Board Examination: 91.8% [Physics, Chemistry, Maths, English, Geospatial]

SKILLS AND CERTIFICATIONS

Java Script - Type Script - C - C++ - HTML5 - CSS - ReactJS - Redux - NextJS

MongoDB - PostgreSQL NodeJS - ExpressJS Tailwind CSS

WORK EXPERIENCE

Cantilever, Delhi

Web Development Intern

July 2024- Aug 2024

- Developed two processes with React and Redux, leveraging GSAP for smooth animations. The implementation enhanced user experience and performance. Received positive feedback and LOR for the seamless integration and functionality.

Web Stack Academy, Delhi

Web Development Intern

Remote

Feb 2024- April 2024

- Built interactive user interfaces and single-page applications (SPAs) utilizing ReactJS library. Led the integration of third-party APIs and libraries to enhance application functionality. Drove the development of reusable components to streamline development processes and ensure consistency across the application. Conceptualized and implemented state management solutions using Redux or Context API for efficient data handling and application scalability.

Edunet Foundation, Delhi

AI Cloud Intern

Remote

Feb 2024- March 2024

- Utilized IBM Cloud to gain knowledge about AI technologies. The primary project involved developing a chatbot. Through this experience, I acquired practical skills in AI implementation and cloud computing, enhancing my understanding of both theoretical concepts and real-world applications in the field of artificial intelligence.

PERSONAL PROJECTS

AirBNB Clone (Homely Hub)

- Homely Hub, an Airbnb clone, combines React frontend with Node.js backend to offer users a seamless platform for accommodation discovery and booking. React's dynamic UI facilitates easy property search and booking, while Node.js manages backend operations like authentication and data storage. With its Airbnb-inspired design, Homely Hub revolutionizes accommodation booking, ensuring a homely experience for every stay.

ECOMMERCE WEBSITE

- An eCommerce site using React and Redux for state management, integrating GSAP for stunning animations. The combination delivered a visually appealing, interactive user experience and efficient functionality.

CRISP (Inshot news website)

- A news website utilizing NewsAPI for content, React for dynamic interface, and Tailwind CSS for a sleek, responsive design. It features user authentication with sign-in and sign-out, offering a personalized and seamless browsing experience.

SOCIALS (Backend project)

- Developed a full social media backend with Node.js, incorporating real-time notifications and chat using Socket.io, JWT for authentication, and MongoDB for data storage, ensuring a robust and interactive user experience.