Manan Chauhan

+916396907106 | mananchauhan6396@gmail.com | In Linked Profile | C Github

WORK EXPERIENCE

IBM Bangalore, India

Frontend Developer intern

Jun2023-Jul 2023

- Demonstrated proficiency in HTML, CSS, JAVASCRIPT and leveraged modern frontend frameworks like React.js to enhance website functionality and user experience.
- Applied design principles and incorporated user experience concepts to create visually appealing and intuitive web interfaces.
- Utilized responsive web design techniques to ensure optimal performance across multiple devices and screen sizes.
 Proactively identified and resolved web application issues by effectively debugging and troubleshooting problems.

Oasis infobyte Delhi, India

Web Developer Intern

Feb2023-Mar 2023

- Developed a highly responsive landing page for the company using HTML, CSS and JavaScript, resulting in improved user experience.
- Acquired expertise in writing clean, efficient and well-structured code through continuous learning and guidance during the internship.

Lets Grow More Gurugram, India

Web Developer intern

Nov2022-Dec 2022

- Completed various projects during internship, including design of a Portfolio website and a landing page etc.
- Optimized over 20+ web pages for maximum speed and scalability, resulting in improved user experience and increased website performance.

EDUCATION

Uttrakhand Technical University

Dehradun, India

B.Tech. in Computer Science and Engineering

Aug 2020: Jun 2024

PROJECT EXPERIENCE

- Built a real industry application using MERN Stack and Material UI library.
- Created the App is called "Memories" a simple social media app for user to post interesting events in their lives.
- Implemented dynamic animation with framer motion.
- Utilized techstack including React.js, Html, CSS, JavaScript, Node.js, Express.js, MongoDB and Material UI.

- Developed an AI-based Recognition System with advance functionalities including Handpose Estimation and Gesture Recognition using Tensorflow.js models.
- Utilized the fingerpose model of Tensorflow.js of Gesture Recognition to recognize and classify hand gestures.
- Handpose estimation is the task of finding the joints of the hand from an image or set of video frames.

News Hub Github

- Implemented news API to retrieve the most recent new articles.
- Designed a user-friendly interface to enhance readability and navigation.
- Enhanced the user experience by presenting news articles in an visually appealing format.

SKILLS