



Contact

- 📞 9899209998
✉️ uchauhan784@gmail.com
🏡 Greater Noida, Uttar Pradesh
📄 Portfolio
💬 uchauhan784
🔗 uchauhan784

Education

Full Stack Web Development

Masai School
April 2024-present

B.Tech in Mechanical Engineering

J. S University
September 2018 - August 2021

Diploma in Mechanical Engineering

Amity University
September 2016 - August 2018

Technical Skills

- React JavaScript CSS3
HTML5 GitHub Redux
Responsive Web Design

Achievements

Masai Construct Week Project

Masai School, Bengaluru
Secured a good placed in a team project during Construct Week, demonstrating problem-solve, teamwork and project execution abilities.

Utkarsh Chauhan

Full Stack Web Developer

Professional Summary

Dynamic Full Stack Web Developer with expertise in the MERN stack (MongoDB, Express.js, React.js, Node.js) and a keen ability to employ Generative AI for innovative solutions. Possesses excellent problem-solving and collaboration skills, adapting rapidly to new technologies to enhance code quality and workflow efficiency.

Projects

Sweet Home Real Estate

[Live Demo](#) [Github Repo](#)
[Link](#) [Link](#)

JavaScript React HTML5 CSS3

- Developed property listing and management features using React.js, enhancing user engagement.
- Collaborated with a team to design an interactive user interface, ensuring seamless navigation.
- Utilized JavaScript for implementing dynamic functionality on the frontend.

Clone of Chakra UI

[Live Demo](#) [Github Repo](#)
[Link](#) [Link](#)

HTML5 CSS3 Responsive Web Design

- Created a UI Library using HTML, CSS, and Tailwind for fast web page development.
- Implemented searchable component gallery for ease of navigation and user engagement.
- Developed light/dark modes for better accessibility, supported by comprehensive documentation.

Experience

Flex Films | Process Engineer August 2020 - August 2023

- Successfully managed and optimized operations in a specialized film production process, demonstrating strong analytical and troubleshooting skills.
- Collaborated with R&D and production teams to implement process improvements, reflecting ability to work effectively in a team environment.
- Utilized advanced 3D design software for project development, indicating a strong technical background and familiarity with software tools.
- Implemented material and production tracking with Oracle, showcasing proficiency in data management and process documentation.