



Contact

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

Responsive Web Design

HTML5 CSS3 JavaScript

React Redux GitHub

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

Energetic Full Stack Web Developer with strong proficiency in the MERN stack, skilled in crafting scalable web applications and seamless integrations. Adept in using Generative AI and rapidly learning new technologies. Excels in collaboration, problem-solving, and maintaining high code quality for innovative solutions.

Projects

Sweet Home Real Estate

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

JavaScript React HTML5 CSS3

- Developed a platform that connects property owners and potential buyers/tenants.
- Implemented the frontend using React, HTML5, and CSS3 for a responsive and intuitive user interface.
- Collaborated with a team of four to deliver key functionalities allowing property listing and search.

Strive

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

HTML5 CSS3 Responsive Web Design

JavaScript

- Created a responsive e-commerce platform using HTML, CSS, and Bootstrap, featuring a clean design.
- Ensured a seamless user experience across devices with a responsive design and light/dark mode toggle.
- Implemented interactive product showcases and developed navigation for easy browsing of categories.

Experience

Flex Films | Process Europa | Engineer

August 2020 - August 2023

- Led process improvement initiatives in the BOPET industry, optimizing mechanical workflows and enhancing system efficiency.
- Expertly utilized SolidWorks for 3D design, providing crucial support to R&D and production collaborations.
- Leveraged Oracle for streamlined material and data tracking, improving operational management.
- Ensured equipment efficiency through detailed monitoring and documentation, driving process enhancements.