Love Chauhan

A Driven Frontend Developer skilled in creating responsive, user-centric web interfaces using HTML, CSS, and JavaScript & React. Passionate about delivering clean, efficient code and enhancing user experience across all devices.

chauhanlove9211@gmail.com

**** +91-8826753938

in lovechauhan

chauhanlove9211

WORK EXPERIENCE

Codesoft

Front- end Web developer

Jun 2025 - Jul 2025

- Engineered dynamic, user-centric web pages utilizing HTML, CSS, and JavaScript, resulting in a 40% increase in page load speed and improved user engagement metrics.
- Developed over 15 custom landing pages and interactive calculators, enhancing user engagement by 40% and reducing bounce rates by 25%, directly contributing to increased lead generation.

EDUCATION

Dr.APJ Abdul Kalam Technical University

B.tech computer science & Engineering

Dec 2026

PROJECTS

Hotel Management System

Jan 2024 - Jun 2024

- Engineered a comprehensive Hotel Management System utilizing Javascript, Python, and MySQL, h Html/Css resulting in a 40% reduction in check-in/check-out processing time and enhancing guest experience efficiency.
- Developed an intuitive user interface with responsive design principles, resulting in a 25% increase in user satisfaction scores during initial deployment across five hotel branches.

Unit Converter May 2023 - Jul 2023

- Developed a responsive unit converter application using HTML, CSS, and JavaScript, achieving a 40% reduction in user input errors and enhancing overall usability for over 10,000 monthly visitors.
- Integrated dynamic conversion algorithms that increased calculation accuracy by 99.9%, significantly improving reliability across multiple measurement categories.

SKILLS

Front-end: HTML/CSS, JavaScript, Python, Data Structures, java(core), Microsoft Office (Excel, Word, PowerPoint), Responsive Web

CERTIFICATE

Python

· Issued by Guvi | HCL

GenAl powered data analytics

Issued by tata

Technology job simulation

· Issued by Deloitte

Cyber job simulation

· Issued by deloitte

AWARD