HOTTAM KUMAWAT

Jaipur, RJ • hottamkumawat@gmail.com • +91 9602432580 • https://www.linkedin.com/in/hottamkumawat/
• https://hottamkumawat.github.io/Hottam-Kumawat-Portfolio/

SUMMARY

Bachelor of computer application student skilled in front-end web development, with strong problem-solving and decision-making abilities.

SKILLS

- Hard skills: Java Script, Cascading Style Sheets, HTML, Bootstrap, Programming in C
- · Soft skills: Problem Solving, Decision-Making, Critical Thinking
- Software tools: Git and GitHub, VS Code, Filmora-12, MS Excel, MS Word
- Communication: English, Hindi

EXPERIENCE

Bharat Intern | Front-end developer

India, Remote | Aug 2023 - Sep 2023

- Developed multiple web projects during my time as a web developer intern at Bharat Intern.
- Utilized core HTML, CSS and Java Script to create interactive and visually appealing websites.

CodSoft | Front-end developer

India, Remote | Sep 2023 - Oct 2023

• Demonstrated proficiency in implementing responsive design techniques and optimizing website performance.

EDUCATION

Manipal University – Online Education

Jaipur, RJ | 2023 - Present

Bachelor of Computer Application

Maheshwari Public School - CBSE Board

Jaipur, RJ | 2022 - 2023

- Senior Secondary Education
- Stream PCM

M.G English Internation School - RBSE Board

Jaipur, RJ | 2020 - 2021

- Secondary Eduaction
- Grade 93 %

PROJECTS

Portfolio Website - (HTML, CSS, JavaScript)

- Designed and implemented a responsive portfolio website, employing HTML, CSS, and JavaScript technologies. Ensured seamless adaptability across diverse devices, enhancing accessibility and user engagement for a polished presentation of my professional endeavours.
- GitHub Repositories Link: https://github.com/hottamkumawat/Hottam-Kumawat-Portfolio

School Website - (HTML, CSS, JavaScript)

- Developed a comprehensive school website comprising multiple pages, designed and implemented using core HTML, CSS, and JavaScript.
- GitHub Repository Link: https://github.com/hottamkumawat/Neerja-Modi-school