Sakshi soni

Indore, Madhya Pradesh | misssakshisoni2003@gmail.com | 9131149655

 $https://www.linkedin.com/in/sakshi-soni91/details/featured/\ |\ https://github.com/Sakshi-soni23$

Summary

Passionate Full Stack Web Developer with hands-on experience in building responsive and user-focused web applications. Participated in debugging competitions and successfully solved 100+ problems on LeetCode, showcasing strong problem-solving and logical thinking skills. Adept at working in fast-paced environments and committed to continuous learning and innovation in the tech space.

TECHNICAL SKILLS

- Programming Languages : Java, JavaScript
- Web Development: HTML, CSS, Nodejs, MongoDB, Git, GitHub
- Frameworks and Libraries: Reactjs, Tailwind CSS, Bootstrap
- Soft Skills: Team management, Problem-solving, Communication, Time management

Education

RGPV University, SD Bansal College of Technology in Computer Science

2022 - 2026

• CGPA: 7.57

PROJECTS

Future Guide - Career Mentorship Platform

May 2025 - July 2025

- Designed and developed a full-stack web application to guide students of classes 10th and 12th in selecting career paths
- Included comprehensive information across academic streams with dedicated mentorship sections.
- Implemented student-mentor interaction through QA forums and curated guidance content.
- Used React.js, Tailwind CSS, Node.js, MongoDB, and JavaScript.

Amazon Clone - E-commerce Web Application

Nov 2023 - Dec 2023

- Created a responsive Amazon clone replicating core e-commerce functionality.
- Developed dynamic product listing and category filtering features.
- Technologies used: HTML, CSS, JavaScript

Car Website Oct 2023 - Nov 2023

- Detailed information about various car models.
- Used vibrant color schemes and advanced CSS styling to enhance visual appeal
- Technologies used: HTML, CSS.

ACHIEVEMENTS

Successfully completed 160 Days of GFG Coding Challenge

Solved over 160+ coding problems on GeeksforGeeks

CERTIFICATIONS

Google Cloud: What is Generative AI – Completed Feb 2025