SANKALP CHOUHAN

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OBJECTIVE

• Recent Computer Science Engineering graduate seeking an entry-level position in the IT industry. Eager to learn, grow, and contribute to any technical role by applying my problem-solving abilities and foundational knowledge in programming and technology.

EDUCATION

Dr. APJ Abdul Kalam University

2021 - 2025

BE - Computer Science and Engineering - CGPA - 7.22

Indore, Madhya Pradesh

PROJECTS

FatToFit – Gym Fitness Website

- Tech Stack: HTML, CSS, Bootstrap, JavaScript, jQuery
- Built a responsive, interactive, and visually appealing multi-page website for a fictional gym brand "FatToFit". The site includes a full-screen hero banner, smooth navigation, and structured sections like About, Services, Gallery, and Contact.
- Key features include trainer profiles, Google Maps integration, contact form, social media links, and a membership registration form with input validation. Used Bootstrap 5 for responsiveness, AOS for animations, and jQuery for enhanced interactivity. A dynamic navbar and smooth scrolling improve user experience.

Personal Portfolio Website

- Created a fully responsive and interactive portfolio website using HTML, CSS, Bootstrap, JavaScript, jQuery, and Font Awesome to showcase my resume, skills, certifications, and contact information in a clean, modern layout.
- Key features include smooth-scroll navigation, a floating chat form with mailto: integration, and embedded links to GitHub, LinkedIn, and the FatToFit project. The design emphasizes frontend skills and user-centric design.

TECHNICAL SKILLS

• Languages: Java, C, C++,

• Frontend: HTML, CSS, Bootstrap, JavaScript, jQuery

• Backend: JDBC, JSP, Servlet

• Database: MySQL

• Tools: Git, GitHub, NetBeans, VS Code, ChatGPT

CERTIFICATIONS

- C and C++ Programming Code Institute
- Frontend Developer Code Institute
- Java Full Stack Developer Code Institute

SOFT SKILLS

- Strong communication and collaboration
- Self-motivated and quick learner
- Ability to work effectively in team environments
- Time management and multitasking