ANGAD KUMAR

Haridwar, India, 22249403 8439541026 angad512005@gmail.com

ABOUT ME

Motivated and enthusiastic B.Tech Computer Science student specializing in Artificial Intelligence and Machine Learning, currently in the <u>2nd year</u> at COER College. Passionate about learning new technologies and building foundational skills in software development. Strong problem-solver with a collaborative mindset and growing experience in programming and web technologies.

WORK EXPERIENCE

Web Development Intern (CodSoft)

June 2024 - July 2024

- · Developed responsive websites using HTML, CSS, and JavaScript
- Created interactive UI elements to improve user experience
- Ensured cross-device and browser compatibility
- Collaborated with team members and participated in code reviews
- · Gained hands-on experience with Git and web development best practices

EDUCATION

Bachelor of Technology – Computer Science and Engineering (AI & ML)

College Of Engineering Roorkee, Expected Graduation: 2027 Current CGPA:- 8.57

SENIOR SECONDARY (CLASS XII)

CBSE Board - [St. Mary's senior Secondary school], [Haridwar]

SECONDARY (CLASS X)

CBSE Board - [St. Mary's senior Secondary school], [Haridwar]

ADDITIONAL INFORMATION

- Technical Skills: C, C++, Python, HTML, CSS, SQL
- Soft Skills: Team Collaboration, Problem Solving, Communication
- Certifications: Web Developed Intern

PROJECTS/RESEARCH PAPERS

Contact Book

• Developed a contact management application using the Stack (LIFO) structure, demonstrating understanding of fundamental data structures and operations.

• Personal Finance Tracker

• Created a responsive web app to monitor income, expenses, and savings, enabling users to improve budgeting and track financial health effectively.

• Portfolio Website

• Designed and deployed a responsive personal portfolio website using HTML, CSS, and JavaScript to showcase technical skills, projects, and achievements.

QR Code Generator

• Built a real-time QR code generator web app with a mobile-friendly interface, enabling instant code creation, download, and reset functionality