Anshika Gaur

in : linkedin.com/in/anshika-gaur310
: github.com/AnshikaGaur
: AnshikaGaur

Email: 2k22.csai.32620@gmail.com

Mobile: +91 7390026636

EDUCATION

Pranveer Singh Institute of Technology — Kanpur, India Bachelor of Technology**(CSE - Artificial Intelligence)**; GPA: 7.27

The Jain World School — Kanpur, India 10th (CBSE BOARD); Percentage: 83.3% 12th (CBSE BOARD); Percentage: 71.89% July 2022 - Current

June 2019 – August 2020

June 2021 - August 2022

SKILLS SUMMARY

• Programming Languages: C++, JavaScript, MySQL, C

• C++ (Data Structures and Algorithms)

• Web Development: MERN Stack (MongoDB, Express.js, React.js, Node.js)

• Version Control: Git, GitHub

• CS fundamentals: Operating System, Computer Networks

· Soft Skills: Communication, Problem Solving, Teamwork, Adaptability

Achievement

• "Solved 180+ problems on LeetCode in C++ on Data Structures and Algorithms"

WORK EXPERIENCE

Web Development Intern at Technocon Services-India | LINK

June 2025 - July 2025

- Developed and maintained responsive web pages using HTML, CSS, JavaScript.
- Assisted in building and debugging front-end components for improved user experience.
- Collaborated with senior developers on new feature implementation and code reviews.

PROJECTS

Personal Portfolio Website | LINK

Sep 2023 - Dec 2023

- Developed and designed a responsive personal portfolio using HTML, CSS, and JavaScript to showcase projects, skills, and contact information.
- Implemented a enhanced online visibility and user engagement.

Al Powered E-Commerce Website | LINK

Dec 2024 - Current

- Currently developing a full-stack e-commerce application using the MERN stack, featuring Al-powered tools like a voice assistant for navigation and a chatbot for real-time customer support.
- Focused on creating a seamless, intelligent shopping experience with secure user authentication and responsive UI.

To-Do List | LINK April 2024 – July 2024

- Designed and developed a responsive to-do list web application using HTML, CSS, and vanilla JavaScript.
- Optimized user experience by incorporating intuitive UI/UX elements and dynamic feedback for task actions.

CERTIFICATES

Artificial Intelligence fundamentals (IBM) | CERTIFICATE

June 2025