

Anshika Sengar

Student

@ sengaranshika6@gmail.com <https://www.linkedin.com/in/anshika-sengar-9155a4329> Kanpur, Uttar Pradesh

SUMMARY

Enthusiastic MCA student with strong skills in JavaScript, React, Node.js, HTML, and CSS. Experienced in building responsive UIs, integrating APIs, and using Git. Familiar with JWT/OAuth authentication and Agile (Scrum) practices. Quick learner focused on writing clean, secure, and maintainable code.

EDUCATION

Bachelor of Science

CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY

08/2021 - 06/2024 Kanpur

Master of Computer Applications

PRANVEER SINGH INSTITUTE OF TECHNOLOGY

08/2024 - 06/2026 Kanpur

CERTIFICATION

Database Management

Database Management system by infosys

Programming Fundamentals

Programming fundamentals using python by infosys

LANGUAGES

English

Proficient



Hindi

Native



SKILLS

C CSS HTML JavaScript OPPs Core Java DBMS React.js Git/Github

PROJECTS

To-Do List

A dynamic task management app built using HTML, CSS, and JavaScript. Users can add, edit, delete, and save tasks with local Storage for persistence. It teaches DOM manipulation, event handling, and responsive UI design.

- Created a web-based To-Do app using HTML, CSS, and JavaScript
- Allows users to add, complete, and delete tasks with an emphasis on a clean UI and smooth interaction

Amazon Clone

A static replica of Amazon's homepage using HTML and CSS. Includes navbar, product grid, carousel, and footer for realistic UI. Designed to showcase frontend layout skills and responsive design.

- Developed a basic clone of the Amazon website using HTML and CSS
- Focused on creating a responsive layout and visually appealing design

KEY ACHIEVEMENTS



Participated in Bug Catcher event (IGNITIA 2025) by PSIT

Successfully found several critical bugs in the Bug Catcher event by Ignitia (PSIT), showcasing strong attention to detail, problem-solving, and software testing skills.