Lakshya Nigam

Kanpur, Uttar Pradesh, India

Email: lakshyanigam20@gmail.com

LinkedIn: https://www.linkedin.com/in/lakshyanigam/

GitHub: https://github.com/LAKSHYA-NIGAM

EDUCATION

B.Tech in Computer Science and Engineering

SRM Institute of Science and Technology, Chennai August 2023 – May 2027

CGPA: 8.88

TECHNICAL SKILLS

- Languages: JavaScript, Python, C++, Java, HTML, CSS

- Frontend Development: Responsive Design, DOM Manipulation, UI Cloning
- AI & ML: Prompt Engineering, Transformer Models, Model Training
- Tools & Platforms: Git & GitHub, VS Code, Chrome DevTools, Jupyter Notebook
- Other Skills: Basic DSA, Problem Solving, Bug Tracking

PROJECTS

CureSure - Online Medicine Store Web App

Developed a responsive e-commerce platform for purchasing medicines. Features include browsing, product display, and cart management. - Tech Stack: HTML, CSS, JavaScript

- GitHub: https://github.com/LAKSHYA-NIGAM

Netflix Clone

Created a clone of Netflix's homepage UI with responsive layout, sliders, and hover animations.

- Tech Stack: HTML, CSS, JavaScript
- GitHub: https://github.com/LAKSHYA-NIGAM

Myntra Clone

Built a replica of Myntra's shopping UI, including navigation, product listing, and cart structure.

- Tech Stack: HTML, CSS, JavaScript
- GitHub: https://github.com/LAKSHYA-NIGAM

To-Do Web App

Designed a task management application with features to add, manage, and delete tasks using local storage.

- Tech Stack: JavaScript, HTML, CSS
- GitHub: https://github.com/LAKSHYA-NIGAM

Bug Tracking System using Python for Data Science

Internship project under E&ICT Academy, IIT Kanpur. Built a system to track, classify, and report bugs using

Python.

- Issued: August 2024

CERTIFICATIONS

- JavaScript Full Course Online GeeksforGeeks, June 2025
- Skills: JavaScript Programming, Front-End Development Fundamentals
- Mastering Generative AI and ChatGPT GeeksforGeeks, June 2025
- Skills: Prompt Engineering, ChatGPT & Transformer Models, AI Model Development, Critical Thinking, Data Handling, Model Training
- Bug Tracking System Internship E&ICT Academy, IIT Kanpur, August 2024

ACHIEVEMENTS

- Completed the 100 Days of Code Challenge
- Created and hosted multiple open-source and clone projects on GitHub
- Actively contribute to GeeksforGeeks and the LinkedIn learning community