Akanksha Pandey

 $Linked In: https://www.linked in.com/in/akanksha-p-85a01322a \qquad (+91) \ 9696520312$

Github: https://github.com/Akanksha-dev965

OBJECTIVE Pre-Final year B. Tech student at Galgotias College Of Engineering And technol-

ogy, Greater Noida. Inquisitive, hard-working and consistent. Looking for internship

opportunities where I can apply my skills and contribute to real-world projects

EDUCATION Galgotias College of Engineering And Technology, Greater Noida, Uttar Pradesh Bachelor of Technology (B. Tech), Computer Science and Engineering (CSE)

Expected May, 2025 CGPA: 8.34/10.00

Lucknow Public Schools And College, Lucknow (U.P.)

Class XII (Senior Secondary Examination), CBSE

May 2021 Aggregate 88.6%

Lucknow Public Schools And College, Lucknow (U.P.)

Class X (Secondary Examination), CBSE

May 2019 Aggregate: 93.6

TECHNICAL

Languages: Python, C++, C

 ${\bf SKILLS} \qquad \qquad {\bf Database: MySQL}$

Familiar: C language, C++, HTML, CSS, Python, Java

General: Data Structures, Algorithm, Object Oriented Programming

PROJECTS

Myntra Clone

Oct 2023

akanksha04122004@gmail.com

Features of Myntra Clone. Customers can use the search and sort tools to browse the product or item. Users can put their favourite things to a wish list and then purchase them later.

• Technology/Tools: HTML, CSS, Javascript

 \bullet Link: $github.com/Akanksha-dev965/myntra_clone$

Image Search website

Sep-Oct 2023

An image search engine that allows users to high-resolution images by keyword. Display of the image along with optional database metadata such as the photographer's name, and license details. It has an attractive and responsive design.

• Technology/Tools: HTML,CSS

• Link: $github.com/Akanksha - dev965/Image_search_engine$

CERTIFICATION.

• Java Programming by Great Learning on Great Learning

Verify: https://verify.mygreatlearning.com/verify/SFPZWCQU

• C++ Programming in hindi by Great Learning on Great Learning

Verify: https://verify.mygreatlearning.com/verify/DREGJOUS

RELEVANT COURSES

• Programming For Problem Solving • Artificial Intelligence • Software Engineering

• Software Project Management • Computer Organisation And Architecture

• Data Structures and Algorithm • Introduction to Database Management

• Object Oriented And System Design • Operating System • Computer Networks

ADDITIONAL

• Attended techathon at Gautam Budh University, 2022