

Akanksha Pandey

LinkedIn : <https://www.linkedin.com/in/akanksha-p-85a01322a>
Github : <https://github.com/Akanksha-dev965>

akanksha04122004@gmail.com
(+91) 9696520312

| | | | |
|------------------|--|---------------------|--|
| OBJECTIVE | Pre-Final year B. Tech student at Galgotias College Of Engineering And technology, 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 SKILLS | Languages : Python, C++, C Database : MySQL Familiar : C language, C++, HTML, CSS, Python, Java General : Data Structures, Algorithm, Object Oriented Programming | | |
| PROJECTS | Myntra Clone | Oct 2023 | |
| | 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. <ul style="list-style-type: none">• Technology/Tools: HTML, CSS, Javascript• 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. <ul style="list-style-type: none">• Technology/Tools: HTML, CSS• Link : github.com/Akanksha-dev965/Image_search_engine | | |
| CERTIFICATION . | <ul style="list-style-type: none">• 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 | <ul style="list-style-type: none">• 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 | <ul style="list-style-type: none">• Attended techathon at Gautam Budh University, 2022 | | |