# Kushagra Mishra

#### kushagram3110@gmail.com | +91-8869994561 | Greater Noida

### Portfolio | LeetCode | Linkedin | GitHub

#### EDUCATION

Galgotias University Greater Noida, UP

Bachelors of Technology - Computer Science and Engineering

2021 - 2025

CGPA: 8.76

Studty Well Public School
CBSE - Senior Secondary (10+2)
Sitapur, UP
2020 - 2021

Percentage: 85%

EXPERIENCE

Nothing Technologies | Software Testing Engineer Intern Gurugram, India | 07/2024 - 09/2024

• Worked on over 4 projects, including the latest releases and past projects.

- Trained over 40 students for User Trials of Android 15 (Vanilla Ice Cream) in Nothing Phone 2a.
- Got the opportunity to manage Nothing's India inventory a few times.

#### Drivenest Services | Data Analyst Intern

Remote | 01/24 - 02/2024

- Created a centralized web database for monitoring recruitment pages of central government websites, enhancing accessibility and information retrieval efficiency.
- Maintained and refined a large-scale database as per supervisor directives, ensuring data quality and structure to enable effective Machine Learning applications.

## Leadsflick | Social Media Marketing Intern

Remote | 07/23 - 09/23 |

• Drove high-quality leads to targeted applications, enhancing conversion rates.

SKILLS

Programming Languages: C++, HTML-5, CSS-3, Kotlin Tools / Platforms: VS Code, Android Studio

PROJECTS / OPEN-SOURCE

AI Powerpoint Generator | Link Python - Flask, HTML, CSS, Pexels, Dall-E, and GPT3.5 APIs

- Uses Pexels and Dall-E APIs to collect relevant images for presentation.
- Uses GPT 3.5 API for presentation content.
- HTML, CSS, and JS for web deployment and Flask for presentation themes and orientation.

# CPU Scheduling Project

C++

• With this project, I was trying to visualize how the CPU scheduling algorithms would work inside the CPU. It uses Queue data structure and Big integer notations to calculate Arrival time, and Burst times of various Scheduling algorithms like FCFS, Round Robin, etc.

# File - Zip and Unzip Tool

Python

- The Program performs 2 functions: Zipping and Unzipping.
- Zipping: Takes 2 input addresses to pick files for zipping and to save the zip file at the second address.
- Unzipping It takes 2 addresses to pick file, unzip it, and save it at the second address.

#### CERTIFICATIONS

- Mastering Data Structures and Algorithms with Projects Geeksforgeeks
- Basics of C++ Coding Ninjas
- Artificial Intelligence Fundamentals IBM Skillsbuild.
- Virtual Internship/Training in Cyber Security Palo Alto Networks AICTE.
- Fundamentals of Digital Marketing Google.