ASHISH

Rama Vihar, Delhi

८ <u>+91-9891069877</u> **■** ashishkajal5496@gmail.com **m** <u>Ashish.</u> **Q** <u>Ashish-032005</u>

EDUCATION

BM BHARTI MODEL SCHOOL

CLASS-X - 92%

2019-20

Delhi, India

BM BHARTI MODEL SCHOOL

CLASS-XII - 92.8%

2021-22

Delhi, India

Delhi Tehcnological University

BTECH - CGPA till second sem - 8.81

2022-23 *Delhi, India*

INTERNSHIP

USIP DTU

Nov 23 - Mar 24

<u>LOW Intern</u>
• Designed and conducted Python programming workshops for government school students as part of a Lab on Wheels program

- Wheels program.

 Adapted curriculum and teaching materials to suit varying skill levels and learning styles among students.
- Effectively communicated programming fundamentals and Python syntax to students with no prior coding experience.
- Fostered a supportive and inclusive learning environment, encouraging student participation and curiosity in programming.

PROJECTS

Portfolio ☑ | Technology Stack Used - HTML CSS

2023

- Developed a personal portfolio website from scratch using HTML and CSS, showcasing projects, skills, and professional background.
- Implemented responsive design principles to ensure the website's compatibility and functionality across various devices and screen sizes.
- Maintained documentation for the website's codebase and used version control systems (e.g., Git) to manage and track changes during the development process.

NETFLIX CLONE ☑ | Technology Stack Used - Made using HTML and CSS only

2023

- Successfully replicated the Netflix user interface by creating a front-end clone using HTML and CSS, leveraging learning resources from the "After Code with Harry" and Sigma Web Development playlists.
- Structured the webpage layout and elements using HTML, while employing CSS for styling and layout design, mirroring the appearance and functionality of the original Netflix interface.
- Documented the development process, challenges faced, and solutions implemented, emphasizing a commitment to personal growth and learning in web development.

TECHNICAL SKILLS

Languages: C++, Python, C Developer Tools: VS Code

Technologies/Frameworks:GitHub, Git

ACHIEVEMENTS

- Solved 400+ DSA Problems on leetcode, geeksforgeeks, coding studio
- Highest rating of 1525 at leetcode
- Made selection sort animation and maze game using SDL libraries and general coding in C++ for assignment purpose in college

PROFILE LINKS

- Leetcode
- GeeksForGeeks
- Coding Studio