Harsh Arora

harsh.official995@gmail.com | +91 8076 333078 |

To be associated with a dynamic and progressive organization that will allow me to utilize my abilities and skills in the field to add value to the organization while providing me with growth opportunities.

EDUCATION

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Bachelor Of Computer Applications (2020 - 2023) GPA: 9.1(running)

New Era Public School 12TH

July 2020| per: **70**%

New Era Public School

10TH

May 2018 | per: **67**%

LINKS

GitHub: Harsh

Code Studio: Harsh

GeeksforGeeks: Harsh

LinkedIn: Harsh Arora

LeetCode: Harsh

SKILLS

Languages:

- C/C++, Python
- Data Structures & Algorithms
- HTML,CSS, JavaScript

Technologies:

- Git, GitHub
- MySQL, Oracle
- Android Studio
- Windows, macOS

Frameworks:

- Django
- Tailwind CSS
- Bootstrap

Others:

- Time Management
- Leadership
- Problem-solving
- Decision-Making

HOBBIES

- Playing Cricket
- Listening Music

EXPERIENCE

SHAPEMYSKILLS PVT. LTD. | TRAINING (July 2022 - August 2022)

- Worked on E-Learn Web Application using Django Framework in Python as Backend With SQLite Database, Used Tailwind CSS on Frontend.
- Contributed in Frontend and Backend in Group Project.

FLIPKART GRID 4.0 HACKATHON PARTICIPATION 2

Participated in Flipkart hackathon.

LOWE'S HOUSE OF CODE HACKATHON PARTICIPATION []

• Participated in Lowe's House of Code.

CODEGODA 2022 PROGRAMMING CONTEST PARTICIPATION ☑

• Participated in Codegoda contest organized by Agoda.

PROJECTS

CANTEEN-FOOD ORDERING WEBSITE | PYTHON | DJANGO | SQLITE

- Worked on Food Ordering Website using Django Framework in Python as Backend With SQLite Database, Used Pure HTML, CSS & JavaScript on Frontend.
- Contributed to Frontend and Backend in Group Project.

E-LEARN BLOGGING WEBSITE | PYTHON | DJANGO | SQLITE

- Worked on E-Learn Blogging Website using Django Framework in Python as Backend With SQLite Database, Used Bootstrap CSS on Frontend.
- Contributed to Frontend and Backend in Group Project.

YOUTUBE CLONE | HTML | CSS

Designed YouTube clone using Pure HTML & CSS.

STONE PAPER SCISSOR | PYTHON

• Build A command line game using Python.

CERTIFICATIONS

CODESTUDIO BASICS OF C++

- Learned About C++ Syntax, Datatypes, Conditional Statements, Loops, Functions, Arrays, Pointers, etc.
- Solved 230+ questions.

UDEMY BEGINNER TO ADVANCE IN C++ □

• Learned About C++ OOP Concepts, STL, etc.