# 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++, JavaScript, Python
- Data Structures & Algorithms
- HTML,CSS

## 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 C

Participated in Flipkart hackathon.

## LOWE'S HOUSE OF CODE HACKATHON PARTICIPATION []

• Participated in Lowe's House of Code.

## CODEGODA 2022 PROGRAMMING CONTEST PARTICIPATION 2

• Participated in Codegoda contest organized by Agoda.

# **PROJECTS**

# 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.

## PORTFOLIO WEBSITE | PYTHON | DJANGO | SQLITE

 Build my personal portfolio website using Django Framework in Python as Backend with MySQL Database to store queries, using Pure CSS and Bootstrap.

### 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++ C

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