

# Tanishq Arjun

Skilled in a variety of technical areas including Python Programming, SQL, Data Analysis, Web Development. Immediate Joiner. A Team Player.

[tanishqarjun@gmail.com](mailto:tanishqarjun@gmail.com)

+91-9503494503

[GitHub](#)

[LinkedIn](#)

## SKILLS

**Python** – Conditional Statements, Loops, Functions, OOPS, Libraries, Numpy, Pandas, Matplotlib, Django

**SQL** – Databases, Table, Index, DDL, DML, DQL, TCL, Joins, View, Function, Procedure, Cursor, Trigger

**HTML** – Web Development, Tags, Web Schema

**CSS (Bootstrap)** – Web Styling, Responsive, Interface

**JavaScript, C, C++, Java**

## PROJECTS

### Roll Your Luck – HTML, CSS, JavaScript

It is a two player game in which both the player will roll the die and whoever gets the 6 will start the real game. After that, you'll see a pyramid structure with numbers in it from 1 to 6 with 2 dice and the player will roll the dice. If you get 2 and 5 as output then those numbers will be removed from the pyramid, but if a number is removed from the pyramid and for the next round, the same player gets the similar number then the game will shift the player's turn and reset the pyramid. Whoever removes all the numbers wins the game.

### Local Guide – Django, Python, HTML, Bootstrap, SQL, Excel, PowerBI

It is a recommendation system which asks users about the category, area and sub-category and shows the information about local places which are low recognized by the internet but well accepted by the locals. It recommends other places also, using the user's profile which our system learns at the backend using previous data of the user.

### Try with Numbers – HTML, CSS, JavaScript

It is a complex puzzle game in which you'll see 4 levels. In this, you'll see a matrix-like structure where you can write numbers in the given blocks and some are null blocks. Now the logic is if you are writing 3 then you cannot write 2 or 4 left, right, top, bottom, diagonally to the corresponding block. After submitting the answer, our system checks the answer and will show the output that you lost or won.

## EDUCATION

**PG Diploma in Data Science** – Pune University

FEB 2023 – FEB 2024

9.50 CGPA

**BSc. Computer Science** – SP College, Pune

JUL 2019 – JUN 2022

9.74 CGPA

## CERTIFICATIONS

1. Python Programming Master
2. Python for Data Science and Machine Learning
3. HTML & CSS with LinkedIn Learning

## LANGUAGES

English, Marathi, Hindi