

Rahul Kumawat

Software Developer

To contribute to the organization with the best individual as well as group effort in achievement organization goal and have continuous self-development by the way of learning and exposure through new assignments.

📍 Thane 401107

☎ 8369082315

✉ rahulkumawat20000@gmail.com

📅 11 January 1999

SKILLS

C, C++

Expert

WordPress

Expert

HTML

Intermediate

JavaScript

Intermediate

Laravel

Expert

Python

intermediate

MySQL

Intermediate

CSS

Intermediate

Java

Intermediate

CERTIFICATIONS

Proficiency in C C++

Rajesh Patkar Institute of Technology

September
2018

SOFTWARE & TOOLS

Visual Studio & Code

Pycharm

Atom

ACHIEVEMENTS

1st position in Utkarsh event

Yogi Divine Society

June
2019

AREA OF INTEREST

Data Science

Novice

Machine Learning

Novice

Artificial Intelligence

Novice

Cyber Security

Novice

PROJECTS

Virtual Lab

https://github.com/ItsmeRahulKumawat/VirtualLab_SPIT

- Virtual Lab portal for Official SPIT website.
- Concept of Virtual labs is to simulate learning environments that allow students to complete laboratory experiments online and explore concepts and theories without stepping into a physical science lab.
- Consists of different types of programming languages as well as the logic gates with different types of Problem statements.

Eternal Wisdom

<https://eternal-wisdom.com/>

- As per the client requirements the website was sober and Informative.
- Made All of the pages and formatted the content and information in them.
- Some custom codes had also been written according to the client's need.
- Created a UI that doesn't distract the reader to read the information.

Alien Forces - Game

<https://github.com/ItsmeRahulKumawat/BCA-Project>

- In Alien Invasion, the player controls a ship that appears at the bottom center of the screen.
- The player can move the ship right and left using the arrow keys and shoot bullets using the spacebar.

GestureController

<https://github.com/ItsmeRahulKumawat/GestureControl>

- With the usage of the cv2 and NumPy module this program catches the gesture of the finger.
- As the user spreads the finger the volume of the system increases and decreases with the respective type of gestures.

EDUCATION

Sardar Patel Institute of Technology

MCA Computer Applications

(January 2021 - Present)

Pursuing

Shailendra Education Society

BCA Computer Applications

(July 2017 - August 2020)

8.26

LINKS

LinkedIn

<www.linkedin.com/in/rahul-kumawat-016b61201/>

GitHub

<https://github.com/ItsmeRahulKumawat>