# **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
- **44** 11 January 1999

#### **SKILLS**

C, C++ Expert

**Python** intermediate

WordPress Expert

**MvSQL** Intermediate

**HTML** 

**CSS** 

Intermediate

Intermediate

**JavaScript** 

Java

Intermediate

Intermediate

Laravel

Expert

## **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

June 2019

Yogi Divine Society

## **AREA OF INTEREST**

**Data Science** 

Novice

**Machine** Learning

Novice

**Artificial** 

Intelligence

Novice

Novice

**Cyber Security** 

#### **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

(January 2021 - Present)

**Pursuing** 

**MCA** Computer Applications

**BCA** Computer Applications

(July 2017 - August 2020)

**Shailendra Education Society** 

8.26

LINKS

LinkedIn **GitHub** 

kumawat-016b61201/

www.linkedin.com/in/rahul- https://github.com/ltsmeRahulKumawat