

# **HARSHIT** SINGHAL

- harshitsinghal641@gmail.com
- 9057015190
- Kherapati Mohalla Devi Go Swami Marg, Arya Samaj Road, Bharatpur Rajasthan
- 🚱 https://harshit645.github.i 🙀 o/HarshitResume.github.i 0/
  - n/harshit-singhal-83331a1
- https://www.linkedin.com/i https://twitter.com/Harshit 16523522

### **OBJECTIVE**

I seek challenging opportunities where I can fully use my skills for the success of the organisation.I am always energetic and eager to learn new skills.

# PERSONAL DETAILS

Date of Birth : 28/10/1999

Marital Status: Single Nationality : Indian

#### **SKILLS**

C | C++ Programming Languages

Python Developer

HTML

CSS

Javascript

**Bootstrap** 

Django Developer

PHP

Team Management

Hardware Work

# **INTERESTS**

Chess **Badminton** Travelling

Gaming

**LANGUAGE** 

English Hindi

### **EXPERIENCE**

2019 - 2021 JU Makerspace

Web Developer I had work as a website

developer and project writer in

JU Makerspace.

July 2020 - Nov 2020

**REGex Software Services** Campus Ambassador I had work as a Campus Ambassador in REGex

software services.

Feb 2020 - Mar 2020

JECRC UNIVERSITY **Event Coordinator** 

I had been the coordinator of the Co-Decode event. In this event we collaborated with coding ninjas. This event was based on the debugging of

code.

Feb 2019 - Mar 2019

2017-2018

2015-2016

JECRC UNIVERSITY

Volunteer

JECRC University had

organized the hackathon and I was a volunteer of this

hackathon.

# **EDUCATION**

2018-2022 JECRC UNIVERSITY

Bachelor Of Technology (CSE)

9.23 CGPA, pursuing

**Arvind Education Society Sr.** Sec. School

Intermediate

79%

Sony Academy Sr. Sec.

School High School 88.67%

# **PROJECTS**

# R

# **ACHIEVEMENTS & AWARDS**

I achieved 32nd rank in CODE ARENA which was organised by Coding Ninjas.

I successfully cleared the assessment of Python which was organised by HackerRank.

I achieved 5 star on HackerRank online coding platform.

### JU Makerspace Website

https://ju-makerspace.github.io

## **Face and Eye Detection Using Opency**

https://github.com/harshit645/faceandeyedetector-using-openCV

### Dice Roller App

https://github.com/harshit645/DiceRollerApp

### **Edge Detector Using Opency**

https://github.com/harshit645/Edge-Detector-using-openCV

### **Obstacles Avoiding Car Using Arduino**

https://github.com/harshit645/Ardunioobstacleavoic

### YouTube Video Downloader Tool

https://github.com/harshit645/download-youtubevideos-using-Python

## **Play Music Tool Using Python**

https://github.com/harshit645/PlayMusic-Using-Python



### **CERTIFICATES**

Programming for Everybody (Getting Started with Python)

**Python Data Structures** 

Android Study Jams by DSC

Google Web Designer Basics

**Excel Skilss For Business** 

Introduction to HTML5