

# Om SinghJadon

Engineering Student



✉ Om.21b0133008@abes.ac.in

✉ thakuromsinghjaddon@gmail.com

☎ +91 8744929960 📍 INDIA

in Om Singh

## Career Objective

- To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

## Internships

Organization: Let's Grow More

Duration: 1 month(march 2023)

Technology: Html,Css,Javascript

Learning: In this i have created a two projects and hosted them on Github

Organization: Oasis Infobyte

Duration: 1 month(Jan 2023)

Technology: Html,Css,Javascript

Learning: Learned how to make a web page how to apply effects on it with Css and how to make it work using Javascript

## Technical Skills

Programming Language:

- C
- Python
- HTML,Css,Javascript

Others:

- MERN
- OOPs
- C++

## Interpersonal Skills

- Patience when dealing with others
- Tolerance and respect for team members
- Caring about other people

## Bachelor's of Technology | 2020-2024 |

### Information Technology

from ABES ENGINEERING COLLEGE (AKTU)

## Diploma | 2018-2021 |

### Electronics and Communication Engineering

Pusa Institute of Technology,BTE delhi with 85% in 2021

### Secondary (10<sup>th</sup>)

KDB Public School, CBSE Board with 80% in 2018

## Projects

### Project 1

Title:**Retail POS Application**

Technology: **MERN**

Description:In this I have created and hosted a retail point of sale application.Click on the link below to visit application

<https://retail-pos-frontend.vercel.app/home>

### Project 2

Title:**Portfolio**

Technology: **HTML,CSS**

Description:In this I have created and hosted a webpage where you can find everything about me.

<https://myportfolio-thakuromsinghjaddon.netlify.app>

### Project 3

Title:**Tribute Page**

Technology: **HTML,CSS**

Description:In this project I have created a simple a Simple Tribute page

### Project 4

Title:**Simple calculator**

Technology: **HTML,CSS,JS**

Description:In this project i have created a simple calculator which you can use to perform your daily tasks

### Project 5

Title:**ToDo List**

Technology: **HTML,CSS**

Description:It is a web page where you can save your tasks you are going to do today and you can delete them when you are done

### Project 6

Title:**YouTube Audio/Video Downloader**

Technology: **Python(Pytube)**

Description: In this project I have created a YouTube audio video downloader with stream preference selection.

## **Personal Details**

Date of Birth: 04/06/2002  
Father's Name: Randhir Singh  
Address: B1/140, Sec-3, Chiranjeev Vihar,  
Ghaziabad, U.P. - 201001  
Language Known: Hindi, English

## **Other Internships**

Organization: Universal Electronics and Engineers  
Duration: 1 month (Dec/2020 - Jan/2021)  
Technology: Electronics  
Learning: Learned about Designing electronic circuits,  
Finding faults in them and repairing them

## **Training & Certifications**

- Vihaan Hackathon Participation Certificate (2023)
- Problem Solving Certification (2023) from Hackerrank
- SQL Certification (2023) from Hackerrank
- Python Certification (2023) from Hackerrank
- HTML certification (2022) from Studytonight
- C Course certificate (2021) from Udemy
- Digital Marketing Course (2020) From Learnvern

## **Co/Extra Curricular Activities**

- Working as member of SCC (Student Coordinator Committee - CCPD)
- Academic Coordinator at HUHC (Help Us to Help Child)
- Member of UBA (Unnat Bharat Abhiyan)

## **Achievements**

- Participated in Vihaan 6.0 hackathon
- 4 star coding skills in C (HackerRank)
- 5 star in Problem solving (HackerRank)
- Bronze badge at Codechef
- Solved more than 200 problems on various platforms (Leetcode, Hackerrank, Codechef etc)

## **Hobbies**

- Listening Music
- Watching Movie

## **Other Projects**

### **Project 1:**

Title: **Remote Home Automation: A Smart IoT Solution**

Technology : IOT

Description: In this we have designed a circuit using which you can control your home appliances through your smartphone no matter how far you are from your home

### **Project 2:**

Title : **SecureGuard: Intelligent Password-Locked Door System**

Description: In this project we have created a smart Door with password lock

Signature  
Om Singh Jadon

