

## SKILLS

### Programming Languages

- C++ / C
- Python
- JavaScript

### Backend

- Django
- SQL / MySQL

### Frontend

- React
- HTML / CSS
- ES6 / ES7

## Concepts / Other skills

- **DSA, OOPS, SDLC, DBMS**
- Competitive Programmer
- Problem Solver

## CONTACT



### Address

Palam Colony, New Delhi



### Phone

7678453378



### Mail

rajbelwal20@gmail.com

## EDUCATION

2022

### BCA

Trinity Institute of Professional Studies  
IP University

2019

### 12th from CBSE

Air Force Senior Secondary School,  
Race course, New Delhi

2017

### 10th from CBSE

Air Force Senior Secondary School,  
Race course, New Delhi

# Raj Belwal

## PROFILE

I am a programmer who can develop Websites or Software. I have worked in Frontend as well as Backend in my projects. I am passionate about programming and love working on new projects.

## PROJECTS

### MINI-JARVIS (VOICE ASSISTANT)

Made a voice assistant (named mini-Jarvis) using Python. It perform some specific functions based on voice commands, like opening any folders present in the Computer, or opening Website. It takes data from outside source as well, like Wikipedia

### SPOTIFY CLONE

A single page Website using JavaScript performing same functions as Spotify. It has a list of songs, we can play any of those songs. We can move forward or backward in time and can play the next and previous song as well .

### RANDOM COLOR GENERATOR

It is a website using JavaScript, HTML / CSS. It can generate random colors with the Hex code (Hexadecimal way to represent the color in RGB format).

### SOCIAL BOOK (SOCIAL MEDIA WEBSITE)

Website similar to Instagram using Django. It has registration and authentication system. We can navigate to different pages like Profile, Settings etc. We can search other profiles as well.

## CERTIFICATIONS

[DJANGO 4 and Python Web Developing Course](#)

## PERSONAL DETAILS

- Father's Name: Mr. Daulat Singh
- Mother's Name: Mrs. Laxmi Devi
- Date Of Birth: 10th Jan 2002

[Github: @rajbelwal](#)

[LinkedIn: @rajbelwal](#)

[Naukri: @rajbelwal](#)