

# Vishnu Bhardwaj

(Computer Science Engineering)

Address -: Jal Vihar Colony Mau Road DayalBagh, Agra

Mobile no -: 9557694777

Email I'D -: vishnubhardwaj352@gmail.com

LinkedIn -: linkedin.com/in/vishnu-bhardwaj-4174131ba

GitHub -: https://github.com/vishnubhardwaj777?tab=repositories

## Career Object

To seek the challenging career in the corporated world. Where my knowledge and skill will be enhanced more efficiently. My goal also include learning new technology which will introduced upcoming year with full determination.

## **Educational Background**

B.Tech | Raja Balwant Singh Technical Campus

July 2019 - June 2023

Agra, India

• CGPA 6.4

Intermediate || Saraswati Vidya Madir Sr. Sec School

🖶 April 2018 - May 2019

Agra, India

• Percentage 65.8

High School | All Saint's School

**April** 2016 - May 2017

Agra, India

• Percentage 72.4

#### Strengths

- · Positive Attitude
- Team Player
- · Active Listener
- Goal Achiever

### **Technical Skill**

Programming Language: C, C++, OPP's
Subject Knowledge: DBMS, Data Structure

• Database : SQL

## **Training Details**

- 3 Months Training in C Language from NPTEL
- 3 Months Training in C++ Language from NPTEL
- 3 Months Training in Data Structure from NPTEL

## Certifications

- Data Structure and Algorithms using C++ (MySirG)
- Young Professional (TCS ION)

### **Projects**

Title: Personal Portfolio Website

**Description:** A personal Portfolio website is a professional website that provide information about your skills and project. It can also be used to express opinion with the help of parameter and picture. It convey clear message to client

Technology: HTML, CSS & JavaScript

Title: Random Password Generator

**Description**: To build a random password generator using HTML, CSS, and JavaScript, create an input field and a button in HTML, style them with CSS, and use JavaScript to generate a random password. Use eventlistner and functions to generate a secure password. It also indicate generate password weak or strong.

Technology: HTML, CSS & JavaScript

Title: Weather Application

**Description**: A weather app using HTML, CSS, and JavaScript. HTML is used to structure the page and define the different components of the app, including the header, form, section for weather information. CSS is used to style the components of the app. JavaScript is used to fetch weather data from an API and update the weather information section with the latest information for a specific location. By combining these technologies, a visually appealing and user-friendly weather app can be created that provides up-to-date weather information.

Technology: HTML, CSS & JavaScript

## **Extra Co Curricular Activity**

- Participated Web Development seminar
- Participated Hobb-Fest(Coding Competition)
- Participated 800meter race

#### Achievement

GeeksforGeeks: I have currently top 10 rank in college.