# Rahul Yadav

9560870154 | yadav.rahul4186@gmail.com | plot no 20 ashoka society sector 14/a, vasundhara ghaziabad, ghaziabad, Uttar Pradesh

# **Summary**

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organisational goals.

## **Education**

Dehradun institute of technology | Dehradun, Uttarakhand Bachelors of technology (Information technology)

ongoing(current GPA: 6.5)

Bloom public sr secondary school | Ghaziabad, Uttar Pradesh

Twelfth standard
Marks: 61 percentage

Deep Memorial Public School | ghaziabad, Uttar Pradesh

**Tenth standard**Marks: 7.0CGPA

**Skills** 

LANGUAGES KNOWN: C,,Python, JAVA, HTML, CSS, JavaScript

FRAMEWORKS KNOWN: REACT.JS, MONGOOSE

**BACKEND**: NODE JS, EXPRESS JS

APPLICATION SOFTWARE: Postman, Visual Studio basic

DATABASE KNOWLEDGE: MongoDB, SQL

### **Projects**

#### goFood(using react, express and mongoDb)

#### https://github.com/rah9560/goFood

A food-selling e-commerce website with login and signup functionalities connected with a backend server using express and also with the mongo atlas database

#### Food website(using react) https://github.com/rah9560/food-app

A food-selling e-commerce website is made using React.

## Agritech website (using javascript)

I have created a website for farmers from where they can buy some essential products and I also have tried to link them up with the government.

## Frame me up (using react) https://github.com/rah9560/frame-me-up

An e-commerce website is made using react in which photo frames and canvases must be sold

## CRUD(both backend and frontend) https://github.com/rah9560/crud

Create read update and delete application with attached database and front end design

### Basic JavaScript projects:

## Calculator(JavaScript) https://github.com/rah9560/Basic-calculator

As we know, the Calculator is a portable device used in our daily life to perform various mathematical functions such as addition, subtraction, multiplication, division, etc. I have created a calculator program in JavaScript.

### Light bulb(JavaScript) https://github.com/rah9560/light-bulb

This Is my first project as a programmer in this I have managed to add JavaScript to the switches of the bulb.

# Integer increase and decrease(using react) https://github.com/rah9560/increase-and-decrease

Simple website using react basic functions like state hooks.

### Color generator(JavaScript) https://github.com/rah9560/color-generator

BG color changer using basic JavaScript which changes color on clicking on different color buttons.

## Rock paper and scissors(javascript) https://github.com/rah9560/rock-paper-scissors

It is a basic game developed using javascript in which user can play with computer

## Certificates

Python Bootcamp from coursera

### **Achievements**

Awarded as the top website designer in College competition

## **Interests**

Watching TED talks about day-to-day topics, problems, and the way they are tackled by the people.

Playing football and chess.

## Workshops

Attended the workshop on Advanced Network Management.

Attended the workshop or preplacement session of IBM.