## LAKSHYA UPADDHYAY

#### **Developer**

- @ lakshyasharma024@gmail.com
- **J** +91 9799848122
- Jaipur,India

- in lakshya-upaddhyay
- laxupaddyay
- Portfolio Website

# PROGRAMMING SKILLS

# **ABOUT ME**

C C++ Python ML

JAVASCRIPT CSS HTML

REACT.JS NODE.JS

SOL AI

I am a detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

## SQL AI

## GIT GITHUB DBMS

DBMS DATA STRUCTURE

ARDUINO BOOTSTRAP

### **EDUCATION**

#### Graduation | Rajasthan Technical University

**2021 - 2025** 

Kota, India

CGPA: 9.74

### **STRENGTHS**

#### SSC | CBSE

**=** 2020

Jaipur, India

Critical Thinking Team-player

Leadership (Easily Adaptable

Time Management

Organization Skills | Creativity

Problem Solving skills

**Effective Communication skills** 

## **PROJECTS**

Percentage-94.80

### Web Development

- Portfolio Website:- created a nice portfolio website using web development skills
- **E-commerce Website Template**:- created e-commerce responsive website template using HTML and CSS.
- Weather Web-app:- created weather web-app Which provide accurate weather report of the desired location
- **QR Generator** create a QR code generator to generate as well as download the required QR code.
- QUIZ Web-app:- created a quiz app just like KBC.

## **LANGUAGES**

Lang 1: English

Lang 2: Hindi

## C++ Projects

- Billing Sytem:- a billing system the makes the bill as well as save the billing data with bill number.
- Hotel Management System:- a system which effectively can be used to maintain the data of rooms and keep the record of check-in and check-out.

# MOST PROUD OF

# Academic Performance

Captured 3rd rank in the last semester

#### **NSS Volunteer**

Part of National Service Scheme[NSS]

#### **Hostel Sectary**

Hold the post of 'Hostel Sectary' for one year

#### Machine Learning Projects

- Character Recognization :- created a trained module which can recognize the character effectively.
- Estate Prediction Module:- created a module which on the basis of previous estate data set can make prediction regarding estate sector with high accuracy.