**\** 7895430513

amodkatiyar21@gmail.com

P Dehradun, Uttarakhand

B.Tech (CS) Pursuing

AMOD KATIYAR

in www.linkedin.com/in/amod-katiyar-6aa501249

# **OBJECTIVE**

A dedicated and detail-oriented individual looking to work in an organization that can provide learning opportunities and will allow me to expand my skills and knowledge while being mentored towards building a career in programming.

### **EDUCATION**

**Graduation B.Tech CS** Jun '20 - Present

Ghaziabad **KIET Group of Institution (AKTU)** 

Ongoing degree with current aggregate CGPA of 9.10

Mar '18 - Jun '19 12th (ISC)

**Cambrian Hall** Dehradun

Percentage: 96%

Mar '16 - Jun '17 10th (ICSE)

Dehradun **Cambrian Hall** 

Percentage: 93%

# **PROJECTS**

### 1. QR Code Authentication Program

Used Python to create a system that would either generate or read an existing QR-Code.

#### 2.To-Do List

Used HTML,CSS, JavaScript along with Node.js to create a dynamic website for users to write and edit their To-Do List.

# 3.Expense Tracker

Used React along with MongoDB and JavaScript to create a dynamic website where users can track their Expenses.

## **CERTIFICATES**

- Completed an online Coursera certification on Data Structures (January, 2022).
- Completed an online Coursera certification on Introduction to Java and Object-Oriented Programming(September, 2022)
- Completed an online Coursera certification on SQL for Data Science (September, 2022)
- Completed an online Coursera certification on Programming for Everybody(Getting Started with Python)(September, 2021)
- Completed an online Udemy certification on Python 3 Master Course for 2021(July, 2021)

## **EXTRACURRICULAR ACTIVITIES**

- Awarded best player of the tournament in Inter School Badminton competition (12th)
- Won multiple medals in inter/intra school running events (12th)

### **TECHNICAL SKILLS**

Languages: Basic Python, C/C++,Java.

Wed Development: HTML, CSS ,JavaScript ,Node.js ,EJS.

Database: SQL , Mongo DB

## **KEY SKILLS**

- Adaptability
- Interpersonal Communication
- Problem Resolution