## **RITIK GUPTA**

Chatta ● Agra, 282003.

• ritik.gupta cs19@gla.ac.in • +91 8630951175



### **EDUCATION**

Bachelor of Technology in Computer Science, GLA University, Mathura	May 2023
Intermediate, St. George's College, Agra	May 2019
High School, St. George's College, Agra	May 2017

#### INTERNSHIP EXPERIENCE

**Summer Training Course:-**

- "JOVAC" (Hybrid Mobile Application) using React- native.
- In this we make an application that runs both on mobile (offline mode) and on client-server (online mode).

#### **PROJECTS**

## **Hostel Management System (using Python and SQL)**

*Hosteler(student)* 

- This hostel management system application is generally for hostel senior officials to maintain the record of every student in very simple and efficient way.
- Hostel's in-charge and other authority people have their own credentials. It's a duty of in-charge to maintain record of hostel like how many rooms are booked or how many rooms are vacant.
- Use of "Python" and "SQL"

# **Unacademy 2.0 (Full Stack- Frontend)**

*User*(*student*)

- This Unacademy 2.0 is a website application which is made generally for students for their learning.
- This web application works as when the user(student) login with their credentials.
- After login, they get number of courses with video lectures attached to every courses.
- There are number of teachers available for user(student) problem solving and doubts clearance.
- Use of HTML, CSS and JS.

# **E-Learning**(Mini-Project -1)

*User*(*student*)

- This E-Learning web application provides the interface for student's to learn in online mode.
- As, for learning there are many things available on website related to subject notes and video lectures.
- Use of frontend technology:- HTML, CSS and JS.

# Model Portfolio Template (Full Stack- Frontend+Backend)

User(student)

- This is a Portfolio template is a compilation of materials that exemplifies user beliefs, skills, qualifications, education, training and experiences.
- Here we uses some UX / UI designs to show some better quality and formatting. Use of frontend technology:- HTML, CSS and JS.
- For backend the technologies used are MongoDB, Express framework, React And Node.js

### **Technical**

- HTML & CSS, Javascript, React and Node.js
- Java programming language
- Python programming language (Basic)
- SQL and MongoDB
- Angular And Express Framework
- Data Structures and Algorithms

### **Professional**

- FullStack MERN Developer (Frontend and Backend)
- Competitive Programming in java
- Ability to identify and solve problems
- Time management

### **DECLARATION**

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.