# ROHIT

 $9917703065 \Leftrightarrow Ghaziabad(201206)$ 

rohit040603@gmail.com \left\landslinkedin.com/in/rohit5616\right\rangle github.com/ROHITT0406

### **SUMMARY**

Aspiring software developer seeking an entry-level position to leverage strong skills in Django, Django REST Framework, and backend development. With a passion for creating efficient and scalable solutions, I am eager to contribute to impactful projects, tackle challenging problems, and continuously enhance my expertise in modern web technologies.

#### **EDUCATION**

Bachelor of Technology(CSE): KIET Group of Institutions, Ghaziabad

Expected 2025

CGPA: 8.0

Higher Secondary: Kendriya Vidyalaya, Muradnagar

2021

Percentage: 93%

Secondary: Kendriya Vidyalaya, Muradnagar

2019

Percentage: 94%

# **SKILLS**

Language Python, Javascript

Frameworks Django, Django REST ,Bootstrap

Database SQl

Tools Jupyter Notebook, VS Code, MySQL, Git Course Object-Oriented Programming (OOP)

#### PROJECTS

# **BrainBuddy**

Django, Django REST Framework

- Developed a collaborative platform for users to share study activities and interact through comments.
- Implemented user authentication, room creation, and profile management features.
- Designed and utilized dynamic HTML templates for an engaging user interface.
- Ensured efficient comment management, allowing users to delete their comments securely.
- Built a RESTful API for seamless integration and scalability.

## Muscle Hub

Django, Django REST Framework

- Developed a gym website with user authentication, enabling login and signup functionality.
- Implemented a gym plan system offering Basic, Premium, and Pro plans, with plan purchases available only to logged-in users.
- Added features for users to contact the gym, view an About page, cancel or upgrade their plans, and see their profile and list of available classes.
- Created a basic REST API with GET, POST, DELETE, and PATCH functionality for managing gym plans and user data.

## Banking Operations Using OOPs Concept

OOPs

• Developed a banking system in Python, leveraging Object-Oriented Programming (OOP) principles. Implemented core functionalities like account creation, balance inquiry, deposit, and withdrawal using classes and objects. Ensured code reusability and scalability through inheritance and encapsulation.