$9917703065 \Leftrightarrow Ghaziabad(201206)$

✓ rohit040603@gmail.com in linkedin

G github

PROFESSIONAL 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

Python, Javascript Languages

Frameworks Django, Django REST, Bootstrap

Database MvSQL,SQL

Tools Git, Github, VS Code, Jupyter Notebook

EXPERIENCE

Python Intern — YBI Foundation

Aug 2022 - Sep 2022

- Applied core Python concepts to develop functional applications.
- Focused on clean code practices, logic building, and real-world problem-solving.
- Strengthened programming fundamentals through hands-on coding challenges.

PROJECTS

E-Commerce Website with Stripe Payment integration

Django, Django REST Framework, MySQL

- Built a full-featured eCommerce platform with user registration, cart, checkout, and payment functionality...
- Integrated Stripe API for secure payment handling and post-payment tracking.
- Developed user dashboards, order history, profile management, and dynamic status updates using Bootstrap.

BrainBuddy – Study Collaboration App

Django, Django REST Framework

- Created a collaborative platform for users to share study sessions and interact via comments.
- Implemented secure authentication, user profiles, and RESTful API endpoints for scalability.
- Enabled secure comment deletion and efficient backend management.

Weather application

Javascript, Hmtl, Css

- Integrated OpenWeather API to fetch real-time weather data based on user input.
- Used asynchronous JavaScript (AJAX) for smooth data fetching without page reloads. Used asynchronous JavaScript (AJAX) for smooth data fetching without page reloads.
- Handled edge cases and dynamic DOM updates with error checks for invalid user input.