RAHUL KUMAR

Chandpur, Uttar Pradesh • 7078244313 • <u>rahulkumar656601@gmail.com</u> www.linkedin.com/in/rahul-kumar-056a14265

CAREER OBJECTIVE

Looking to establish a career in the field of Information Technology, I wish to work in a growth oriented company and contribute to the development of the organization while upgrading my skill set and knowledge.

EDUCATIONAL BACKGROUND

Masters of Computer Applications

2022 - 2024

• ABES Engineering College, Ghaziabad with 68.57%.

Bachelor of Science in Computer Science

2019 - 2022

* Vardhaman College Bijnor with 54.55%

SKILL

Technical Skills

- Python
- · Core Java
- SOL
- C,C++
- HTML, CSS, JavaScript

Interpersonal Skills

- · Quick Learner
- Teamwork
- Self Confidence
- Self Discipline

PROJECTS

Cross-fit web Application

Dec 2023 - March 2024

- Developed a Comprehensive Cross Fit web application to log workouts, track progress, and foster community engagement.
- Implemented a BMI calculator feature within the Cross Fit web application, enabling users to assess their body composition and track progress towards their fitness goals with precision.
- Designed and implemented online registration functionality within the Cross Fit web application, while also integrating geolocation services to allow users to discover nearby Cross Fit gym centers.

Airline Reservation System

May 2023 -June 2024

- This appears to be a web-based airline booking system, likely for managing flight booking , user profiles, and administrative tasks.
- Based on the presence of php files and a SQL database, the project is using PHP for the backend and SQL for the database.
- The project is structured to separate concerns like user management, booking functionality , and administrative controls.

CERTIFICATIONS

- Python Essential Certification from Cisco on 28 April 2023.
- JavaScript from Cisco on 13 May 2023.
- Django Certificate from Infosys Springboard on 12 Aug 2024.

ACHIEVEMENTS

- 5 Star in HackerRank in Python
- 5 Star in HackerRank in SQL
- 3 Star in HackerRank in Java