Gaurav Mahawar



≥ gauravmahawar958@gmail.com



+91 8890224717



🍙 Mahaveer Nagar 1st, Kota



https://www.linkedin.com/in/gaurav-mahawar-followme/

About me

I am a punctual and hardworking student very interested in learning new stuff, eager to start my professional journey and apply the knowledge I've gained through my education. I am highly adaptable, quick to learn, and excited to grow in a work environment where I can enhance my skills and contribute to the team.

Objective

To land an entry-level job where I can use my interpersonal and technical abilities to help the company reach its objectives. With a strong work ethic and a collaborative approach, I hope to be an engaged and valued team member. In order to advance both personally and professionally, I am excited to grow, learn, and encounter new difficulties.

Education

Secondary Education (X)

2018-2019

• Mahatma Gandhi Govt. Sr. Sec. School

• Percentage: 77.67%

Senior Secondary Education (XII, Science Math)

2020-2021

· Mahatma Gandhi Govt. Sr. Sec. School

• Percentage: 90.00%

Career Point University, Kota

2021-2024

- Bachelor of Computer Application
- Branch: Data Science
- CGPA: 9.5/10

Experience

Uptricks Services Pvt. Ltd.

12th Jun 2023 - 11th Sep 2023

- Complete my internship in Uptricks Services Pvt. Ltd. as intern in Machine Learning.
- Conducted data preprocessing, feature engineering, and model evaluation to ensure high accuracy and efficiency in predictive analytics.

Skills

- Python, R Programming
- Machine Learning, Data Analysis
- Django, Flask
- Power BI, Tableau
- Java, HTML, CSS, JS, PHP, SQL
- MS Excel, MS, Power Point, MS Access

Projects

- Book-Recommendation System using machine learning (Streamlit App)
- YouTube Comment Sentiment Analysis (Flask WebApp)
- E-Commerce website (Django WebApp)
- Pancard tampered detection (Django WebApp)

- Problem-solving
- Strong technical skill
- Quick learning abality
- Hardworking
- Positive attitude towards work

Certification-

- Data Analysis using Python (Samatrix.io)
- Statistics using Python (Samatrix.io)
- R Programming (Samatrix.io)
- Machine Learning (Samatrix.io)
- Big Data Analytics (Samatrix.io)