# Aniket Vishwakarma

AI/ML Engineer

**J** +91-9977930826

■ aniketvishwakarma459@gmail.com

in LinkedIn Profile
Of GitHub Profile
Leetcode

# **EDUCATION**

#### Jabalpur Engineering College

2021-25

Bachelor of Technology in Artificial Inellegence and Data Science

CGPA: 7.6

### Sagar Public School

2020

April 2024

Central Board of Secondary Education(C.B.S.E)

Percentage: 90

# EXPERIENCE

•ML Mentor

July 2023 - March 2024

Code Young Remote

- Taught Python, ML models and Data Structures, enhancing students' coding and problem-solving skills.

- Conducted one-on-one sessions via Zoom, focusing on error detection and code optimization.

•Head Coordinator

Jabalpur Engineering College Onsite

- Led a team of to organize various entrepreneurial activities and events.

- Fostered a culture of innovation and entrepreneurship among students.

•Rajasthan IT day

March 2023

Rajasthan Government Onsite

- Developed a Machine learning model to reduce fuel consumption

- Learned Networking and pitching projects

## **PROJECTS**

### •Brandbooster -(AI Powered Review analysis of products)

Website that provides Actionable Shopper Insights About your Product or your Competition In 5 Minutes

- Insights of your products generated from reviews
- Competition analysis using Reviews
- Charts and recommendations about product sale

#### •Car Renting Service (Nextjs)

A website in which data is fetched using API and filtered by changing params in url.

- Facilitating users Search Car by Name and Model
- Share their filtered Results with others by sharing url
- Technology Used: Nextjs, Typescript

#### •Kingcoin (Cryoticurrency Landing-Page) (FrontEnd)

A website with tailwindCSS and fowbite styling with AOS animations

- Used AOS animations and handeld responsiveness using TailwindCSS
- Technology Used: TailwindCSS, Flowbite, AOS

### TECHNICAL SKILLS AND INTERESTS

Languages: C/C++,Python,SQL,

 $\textbf{Data Analytics}: \ \text{Numpy,Powerbi,MS-EXCEL,MYSQL,Pandas,Matplotlib} \ \ \text{and Seaborn}$ 

Machine Learning: Python, Scikit-learn, AWS, AZURE, ML Algorithms, Statistics and Probability