Aniket Vishwakarma

AI/ML Engineer

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■ 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

Remote

Sagar Public School

Percentage: 90

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

EXPERIENCE

•Virtual Note Assistant Intern

October 2024 - Present

INeuron.ai
 Built a system capable of converting speech to text for English language audio inputs

- Hosted solution on Cloud Platforms.

- Ensured thorough logging for all actions using Python's logging library

•ML Mentor

July 2023 - March 2024

Code Young

— 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 April 2024

 $Jabalpur\ Engineering\ College$

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

•ATS Resume Expert (AI-Powered ATS Resume Evaluation Tool)

Developed application to evaluate resumes against job descriptions and optimizing their resumes for ATS

- Utilized gemini-1.5-flash to generate detailed feedback on resume alignment with job descriptions.
- Developed custom prompts to assess weaknesses, and provide a percentage match to the job description
- Immediate feedback, keyword optimization, format compatibility, and alignment to specific job descriptions
- Technology Used: Pandas, Pickle, Scikit-Learn

•Remote Proctoring System with Real-Time Facial Landmark Detection (OpenCV)

 $The\ system\ tracks\ eye\ and\ mouth\ movements\ to\ identify\ potential\ cheating\ behaviors$

- Developed an application to leverages facial landmarks to monitor eye, mouth activities using OpenCV and Dlib.
- Utilized metrics to detect suspicious activities, enhancing the accuracy of remote proctoring systems.
- Technology Used: Python, OpenCV, Dlib, Machine Learning

•Maths Marks Predictor (Real-Time Predictions)

A application with to predict marks using ML algo

- Developed machine learning prediction, preprocessing inference and accurate predictions based input data
- Managed the end-to-end machine learning workflow
- Technology Used: Pandas, Scikit-learn, Python

TECHNICAL SKILLS AND INTERESTS

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

Data Analytics: Numpy, Powerbi, MS-EXCEL, MYSQL, Pandas, Matplotlib and Seaborn

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

ACHIEVEMENTS

- GATE 2024 Qualified
- Certified ML Mentor
- LeetCode 250+ question