ARJIT MISHRA

 $+917441183675 \diamond Jabalpur, MP$

arjitmishra72@gmail.com ♦ linkedin.com ♦ github.com

EDUCATION

B.tech in Artificial Intelligence Machine learning,

Gyan ganga institute of technology and sciences

10 + 2, St. Gabriel sen sec school

2020 - 2024

2018 - 2020

SKILLS

- Languages: C++, Python, Dart, MS SQL
- Skills: Data Science, AI, Machine Learning, Deep Learning, NLP, Generative AI, GPT, LLM's, Transformer
- Framework: HuggingFace, TensorFlow, Llama Index, Langchain, Pandas, Scikitlearn, Flutter
- Analytics: EDA, LLM FineTuning, Predictive Modelling, Statistical Analysis, Embedding, NER, POS
- Webdev: FastAPI, Flutter, Gradio, Streamlit
- Visualization: PowerBI, Matplotlib, Seaborn, Plotly, Streamlit
- tools: GIT, AWS (S3, EC2, Lambda, SageMaker, DynamoDB), Docker, CI/CD
- Practises: Object Oriented Programming, Functional Programming, Microservices, SDLC/Agile

EXPERIENCE

Phaico March 2022 - Aug 2022

Flutter developer Intern

Noida

- Bus management app: Added features such as geofencing, video-chat, and Object tracking along with API integration collaborating with my team
- Woocommerce: Developed woocommerce application along with team, integrating features for retail commerce application such as, payment gateway, API intergation and authentication
- Drishti: Consultation app for yoga, meditation, online therapy sessions. Contributed in it by integrating video chatting feature by agora sdk and developing UI/UX of the app

PROJECTS

YOURBOT: This project aims to develop a versatile AI chatbot that adapts to various roles and contexts, leveraging OpenAI's language models and Python's Flask framework. The chatbot will process user input, generate relevant responses, and simulate different personas

Check out here!

Avito-demand-prediction-Model: Developed a machine learning model to predict the probability of a deal being closed for Avito advertisements. This model will enable Avito to provide valuable insights to sellers, optimize resource allocation, and enhance user experience

Check out here!

ML-algorithm-for-stack-exchange: Machine learning model that accurately predicts various scores (e.g., question quality, answer quality, user reputation) on Stack Exchange based on user intent. This model will improve the overall user experience on the platform by identifying high-quality content and promoting community engagement Check out here!

CERTIFICATIONS

- DATACAMP : Associate Data Scientist here
- GOOGLE: Data Analytics specialization here
- AWS AWS Academy Machine Learning Foundations here
- TCS NQT 86.59