Vishwajeet Desai

(+91) 7208506449 | vishwajeetdesai315@gmail.com | linkedin.com/in/vishwajeetdesai | github.com/VishwajeetDesai

Highly motivated tech enthusiast, diving deep into ML & Deep Learning with a good knowledge of cloud and devops. Adaptable & eager to learn, I seek to contribute my expertise & grow in innovative projects.

EDUCATION

Vishwakarma Institute Of Information Technology

Bachelor of Technology in Artificial Intelligence and Data Science,

Pune, Maharashtra 2021-2025(Expected)

• Average (CGPA): 9.31/10

Shree Vailankanni English School

12th, State Board

Dombivali, Maharashtra 2020-2021

• Secured 90% (Physics, Chemistry, Maths)

TECHNICAL SKILLS

Languages:

Experienced: Python, Java

Intermediate: Dart

Frameworks:

Deep Learning & Machine Learning: TensorFlow, Keras

Frontend: Flutter

Developer Tools: Google Colab, VS Code, Jupyter Notebooks **Fundamentals:** Data Structures, Algorithms, Operating systems

PROJECTS

Section Labelling of Medical Dataset | Tensorflow, Keras, sci-kit learn

- NLP project for medical data section labeling
- Using tokenization for efficient text processing
- Using TensorFlow and scikit-learn for accurate NLP solutions in medical document analysis
- Achieved an impressive accuracy rate of almost 83%.

Car Price Prediction | Python, sci-kit learn, pandas, Numpy, Matplotlib

- Created ML model for car price prediction.
- Implemented data preprocessing techniques.
- Used Python libraries for data manipulation and ML algorithms.

CI-CD For Ecommerce Application | Git , Github Actions

- Created CI/CD pipeline with GitHub Actions for E-Commerce application.
- Used GitHub Actions for automated testing and deployment.
- Deployed app to AWS bucket

CERTIFICATIONS

- Oracle Cloud Infrastructure 2023 Certified Foundations
- "Data Science Foundations: Data Mining in Python" by Barton Poulson
- Certificate Course in AR VR Game Development Using Unity