

SHUBHAM GIRADKAR

Data Scientist

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Profile Summary

Data scientist with 3.4 years of experience in Machine learning, Deep Learning, Natural Language Processing, Computer Vision and Gen AI. Good problem-solving skills and ability to communicate technical insights to stakeholders. Eager to bring my expertise and contribute to the success of an organization in a challenging new role.

Education

Gondwana University <i>B.E</i>	2014- 2018 <i>7.37 CGPA</i>
Maharashtra State Board <i>HSC</i>	2013-2014 <i>62.46%</i>
Maharashtra State Board <i>SSC</i>	2011-2012 <i>82.40%</i>

Technical Skills

Languages: Python, SQL

Libraries: Numpy, pandas, Matplotlib, plotly, Seaborn, Statsmodel, Scikit-Learn, Spacy, Gensim, nltk, spacy, gensim, textblob, langdetect, OCR

ML Algorithms: Linear Regression, Polynomial Regression, Logistic Regression, Lasso & Ridge Regression, Naive Bayes Classifier, k-NN, Decision Trees, Random Forest, AdaBoost, Gradient Boosting, XG-Boost, K-Means, Hierarchical, DBSCAN Clustering

DL Algorithms: ANN, CNN, Transfer Learning, RNN, LSTM, OpenCV, YOLO, GAN, Computer Vision

NLP Algorithms: Text understanding, representation & classification techniques, Text clustering skills, BOW, TFIDF, word2vec, keyphrase extraction Encoder-Decoder, Gen AI, NER, Self-attention model, Transformer, BERT, Stable Diffusion, LLM models

Tools: Git, Bitbucket, Jira, VsCode, Jupyter Notebook, Anaconda, Flask, FastAPI, Postman

Database: MySQL, MongoDB, AWS: Elastic Compute Cloud, Sagemaker, Notebook instance, AWS container, Simple Storage Services S3, Deployment, Multi-cloud environment

Experience

Marktime Technology Solution, March 2023 – Present

Project : Vriti.ai — Recruitment Platform

Role: Data Scientist

Overview: The vriti.ai Resume Parser aimed to detailed parsing and analyzing resumes through advanced LLM's , Natural Language Processing (NLP) and Machine Learning (ML) techniques. The objective was to enhance recruitment processes by extracting and categorizing vital information from resumes seamlessly.

Technology used: Python, NLP, YOLOv7, NLTK, OpenCV, BERT, Spacy, Regex , LLM Models, RAG , LLAMA 2 ,OpenAI

Key Responsibilities and Results:

- Applied Natural Language Processing (NLP) techniques and LLM model for data parsing, conducting thorough data processing, cleansing, and ensuring data integrity verification.
- Fine-tuned LLAMA2 ,RAG models, block classification model by leveraging Machine Learning (ML) and DistilBERT, a transformer-based model.
- Leveraged the YOLOv7 model, achieving an outstanding average Intersection over Union (IOU) of 87 % per class, showcasing precise object localization capabilities.
- Methodically evaluated the model's performance metrics, prioritizing recall 84% and precision 94% to minimize false positives while maximizing true positives, also developed segmentation models in line with project objectives
- Handling team significantly to the annotation work involved labeling entities, defining their boundaries, and specifying their types and success of NER model training.

Wayzon Technology Services, Dec 2019 - Feb 2023

Project : Cross Selling and Upselling Predictions of various insurances

Role: Jr.Data Scientist

Overview: Scope of the project was to predict how to increase sell for insurance policy to customers such as Health, Travel, Accidental and as part of a company-wide effort to increase revenue and customer satisfaction.

Technology used: Python, SQL , Machine Learning Algorithms, Django

Key Responsibilities and Results:

- Developed machine learning models to predict customer purchasing patterns and preferences.
- Analyzed customer data to identify trends and opportunities for upselling and cross-selling identifying patterns led to actionable insights for targeted marketing strategies
- Enhanced customer satisfaction by suggesting and offering relevant and valuable insurance products and services as per individual preferences, improving overall customer experience.
- The project positively impacted the revenue streams by accurately predicting customer preferences, optimizing sales strategies, and improving customer satisfaction metrics.

Project : Construction Firm Sentiment Classifier

Role: Jr. Data Scientist

Overview: The objective of this project was to enhance customer experience within the real estate industry. This involved creating a sentiment analysis system capable of categorizing reviews for diverse flats, apartments, and infrastructure projects. The system facilitated quick analysis of customer feedback, aiding in identifying areas for improvement.

Technology used: Python, SQL, Natural Language Processing (NLP) Libraries, Machine Learning Clustering Algorithms

Key Responsibilities and Results:

- Utilized SQL for efficient data collection, management, and maintenance of databases housing customer reviews and sentiment analysis results.
- Conducted extensive text cleaning, preprocessing, and employed various NLP techniques to preprocess textual data for sentiment analysis.
- Contributed to developing and fine-tuning machine learning models for sentiment classification. Assisted in evaluating model performance and implementing improvements.
- Collaborated in integrating the sentiment analysis system with existing databases and business processes, enabling efficient customer feedback analysis and actionable insights.
- Contributed to improvements in data collection methodologies, database optimization, and refining sentiment analysis models for enhanced accuracy and performance.

Relevant Coursework

AWS CI/CD Pipeline— Great Learning

AWS code commit, codebuild, code deploy, code pipeline

Docker Orchestration — Great Learning

Docker Swarm, ECR, ECS

Languages

English, Hindi, Marathi