Shubham Vishnu Khedekar

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SUMMARY

Enthusiastic Data Scientist with 12 months of experience in predictive modeling, algorithm optimization, and data-driven solutions. Proficient in Python (TensorFlow, PyTorch), SQL (MySQL), Tableau, and Power BI, with expertise in image processing, data analysis, data manipulation, and visualization, and skilled at communicating complex insights effectively.

SKILLS

Programming Languages: Python, SQL, C, C++

Databases: MySQL, PostgreSQL, SQLite

Data Analysis s Visualization Tools: Power BI, Excel, PowerPoint, Google Sheet

Libraries s Frameworks: Django, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Streamlit

Machine Learning s Statistical Techniques: Regression Analysis, Classification Models, Clustering, Exploratory Data Analysis

Deep Learning: Neural Networks, CNNs, RNNs, LSTM, TensorFlow, Keras, Opencv

Version Control s DevOps: Git, GitHub, Docker

Development Platforms: Jupyter Notebook, PyCharm, Visual Studio Code, Google Colab, Dev-C++

Work EXPERIENCE

Data Science Intern | Feynn Labs

June 2025 -August 2025

- Assisted in developing and implementing machine learning models to analyze large datasets related to consumer behavior, market trends, and business segmentation.
- Worked on data cleaning, preprocessing, model selection, tuning, and visualization using Python, R, SQL, and data visualization tools.
- Contributed to three major projects:
 - Al Product/Service Prototyping Designed an ML-powered product idea, defined problem statement, business model, and prototype.
 - Market Segmentation using ML Applied algorithms like K-Means, KNN, PCA, Neural Networks to segment real-world business markets.
 - AI Product/Service Business & Financial Modelling Developed a working prototype (app/web-based) and built financial models with time series forecasting.
- Collaborated with mentors and peers to deliver insights supporting data-driven decisions for business strategy.
- Strengthened expertise in Business Analytics, Market Research, and Machine Learning applications for SMEs.

Machine Learning Intern | Cognition Technology

August 2024 - February 2025

- Developed an end-to-end machine learning project in the insurance domain, including data preprocessing, model development, evaluation, and deployment.
- Built a CI/CD pipeline using GitHub Actions for automated model build and deployment; hosted the solution on Heroku cloud environment. Implemented and experimented with multiple ML and Deep Learning algorithms to solve diverse project use cases.
- Collaborated with cross-functional teams to align data strategies with business objectives and documented workflows for reproducibility.
- Proactively enhanced skills by researching and applying the latest data science methodologies and tools.

Data Analyst Intern | Acmegrade Industry

February 2024 - April 2024

- Compiled data from client in raw excel format or from sharepoint; increased analysis by 50% by using pivot table & Vlookup.
- Designed powerbi dashboard for financial claims portfolio of 200+ client accounts to review the KPI; results in 25% improvement in collection rates and 30% reduction in claim denial rates, leading to faster revenue recognition

- Directed teams in coordinating efforts to address billing issues, facilitate payment discussions, and achieved a 15 % improvement in client satisfaction.
- Utilized SQL for data extraction, aggregation, and querying to generate reports for business intelligence.
- Collaborated with senior teams to develop analytical solutions and prepared comprehensive summary reports for projects.

EDUCATION

Master of Computer Application, Pune India

August 2021 – October 2023

MES's Institute of Management & Career Courses (IMCC)

September 2018 – June 2021

Bachelor of Computer Science, Chh. Sambhaji Nagar

Deogiri Institute of Technology & Management Studies (DITMS)

Projects

Human Facial Emotions Detection | (Python, TensorFlow/Keras, OpenCV, NumPy, Matplotlib, CNN)

- Built a deep learning model using Convolutional Neural Networks (CNN) to classify facial expressions into multiple emotions (happy, sad, angry, neutral, etc.).
- Preprocessed image data (grayscale conversion, resizing, normalization, and data augmentation) for robust training.
- Designed and trained a CNN model with multiple convolution, pooling, and fully connected layers for feature extraction and classification. Achieved 70-75% accuracy (replace with your actual result) on the FER2013 dataset using TensorFlow/Keras.
- Developed a real-time emotion detection pipeline using OpenCV for live webcam video input.

Predictive Maintenance Model | (Data Preprocessing, Scikit-learn, Model Evaluation, Random Forest, Seaborn)

- Built a machine learning model to predict machine failures using sensor data (temperature, torque, rotational speed, tool wear).
- Preprocessed raw data (outlier removal, scaling, encoding) and handled class imbalance with SMOTE.
- Trained and evaluated multiple models (Random Forest, Decision Tree, Logistic Regression, SVM, KNN), achieving 90-95% accuracy / ROC-AUC score on unseen test data.
- Implemented failure-risk prediction for new sensor inputs to support maintenance scheduling and downtime reduction.

IPL Score Prediction | (Regression Model, Feature Engneering, Optuna, Streamlit, Data Analysis)

- Built a machine learning regression model to predict IPL final scores, achieving 95% prediction accuracy.
- Applied feature engineering and Optuna hyperparameter tuning, boosting model performance by 20%.
- Developed an interactive Streamlit web app allowing users to predict scores from live match data, improving user engagement by 35%.
- Analyzed 1M+ historical IPL data points, identifying key features influencing match outcomes for data-driven team strategies.

CERTIFICATION

- Master in Data Science & Analytics with AI
- IBM Data Analytics Professional
- Programming in Python
- Power-BI Data Analyst
- Hacker Rank SQL