**Shubham G. Tade**

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<https://github.com/shubhu111>

# **SUMMARY**

Aspiring Data Scientist and Analyst with practical experience in Python, SQL, Machine Learning, Deep Learning (CNN, RNN, LSTM), and NLP (using NLTK). Strong foundation in EDA, predictive modeling, data visualization, and deploying real-time AI models. Proven ability to translate complex data into actionable insights through hands-on projects. Currently learning about Generative AI and LLMs. Ardent about solving real-world problems with data.

# **SKILLS**

* + **Programming:** Python, SQL
  + **Data Handling & Transformation:** Pandas, NumPy, Data Cleaning, Scaling, Encoding
  + **Statistical Analysis:** Central Tendency, Distributions, Correlation, Hypothesis Testing
  + **Machine Learning:** Supervised & Unsupervised Learning, Feature Engineering, Model Evaluation
  + **Deep Learning:** CNN, RNN, LSTM, ANN, OpenCV
  + **NLP:** Text Classification, Tokenization, Named Entity Recognition (NER) using NLTK
  + **Visualization & Reporting:** Power BI, Advanced Excel, Matplotlib, Seaborn
  + **Tools & Libraries:** Scikit-learn, TensorFlow/Keras, Jupyter Notebook
  + **Soft Skills:** Explaining ideas in a clear way, Being a good listener, Team Collaborative

# **PROJECTS**

## **Detecting Pneumonia in Chest X-Rays | Deep Learning Project**

* + Created a CNN model to classify chest X-rays as Normal or Pneumonia with 80% accuracy.
  + Performed data preprocessing, class imbalance handling, and data augmentation on 1,400+ training images.
  + Improved model generalization by 15% by fine-tuning CNN architecture and optimizing the learning rate.
  + Exported a CNN model as a ‘.joblib’ file, achieving real-time predictions with 2s/image latency.

**GitHub:** <https://github.com/shubhu111/-Detecting-Pneumonia-in-Chest-X-Rays-Using-CNN-Ai-project.git>

## **Bank Loan Approval Classification | Machine Learning Project**

* + Developed predictive model improving bank loan approval accuracy 98% using 61,000+ financial records.
  + Analyzed 61,000+ records, removed outliers, balanced data, and standardized features to enhance model.
  + Built a stacking model with Decision Tree, SVM, Logistic Regression, and others, reaching 98% accuracy.
  + Saved the model as a ‘.pickle’ file for deployment and enabled real-time predictions.

**GitHub**[:](file://localhost/C:/Users/Shubham%20Tade/Downloads/%20https/github.com/shubhu111/Medical_Insurance_Cost_Prediction_ML_Project.git) <https://github.com/shubhu111/Bank-Loan-Approval-Classification-Machine-Learning-Project.git>

## **Hotel Booking Data Analytics and Visualization Using Microsoft Power BI**

* + Implemented interactive Power BI dashboards to analyze trends from 50,000+ hotel bookings.
  + Identified 3+ key trends in cancellations, seasonality, and customer behavior across booking records.
  + Generated actionable findings from 50,000+ bookings to enhance hotel revenue and customer engagement.

**GitHub:** <https://github.com/shubhu111/Hotel_Booking_Data_Analytics_Using_Power-Bi_Project.git>

# **EDUCATION**

## **B.Tech- Computer Science and Engineering | 2024**

* + Shreeyash College of Engineering & Technology, Aurangabad | 2020 – 2024 | 7.48 CGPA

# **CERTIFICATIONS**

**Mastering Data Science,** 3RI Technology, Pune | Jul 2024

* + Gained expertise in Python, Machine Learning, Deep Learning, and Data Visualization using Microsoft Power BI and Advanced Excel while working on capstone projects involving predictive modeling and AI solutions.

# **ACHIEVEMENTS**

* + Completed Accenture Data Analytics Virtual Program, applying EDA and Power BI visualization.
* Completed PwC Power BI Virtual Experience, creating interactive dashboards and enhancing report.