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. Ardent about solving real-world problems with data.

# SKILLS AND STRENGTHS

* **Programming:** Python, SQL.
* **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
* **Tools & Libraries:** Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Jupyter Notebook
* **Data Visualization:** Microsoft Power BI, Advanced Excel
* **Soft Skills:** Explaining ideas in a clear way, Being a good listener, Team Collaborative

# PROJECTS

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

* + Built 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.
  + Designed a CNN with dropout layers and a tuned learning rate to improve generalization.
  + Dump the model as a ‘.joblib’ file with a real-time classification speed of 2 seconds per image.

**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.
  + Designed and optimized a Stacking Algorithm combining Decision Tree, Random Forest, AdaBoost, SVC, Logistic Regression, and GaussianNB, achieving a highest overall accuracy of 98%.
  + 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

* + Developed interactive dashboards analyzing trends in 50,000+ hotel bookings to uncover actionable insights
  + Analyzed cancellations, seasonality, and customer trends using Power BI.
  + Built data-rich dashboards to support decision-making.

**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. | 7.56.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’s Data Analytics Virtual program with distinction, mastering advanced visualization

techniques.

* + - Certification : [completion\_certificate.pdf](https://forage-uploads-prod.s3.amazonaws.com/completion-certificates/Accenture%20North%20America/hzmoNKtzvAzXsEqx8_Accenture%20North%20America_hf9yWZw3AHffi8Eyt_1677307862290_completion_certificate.pdf)
  + Completed PwC’s Power BI Engineering Virtual Program. Driven on creating interactive dashboards and optimizing data reporting.
    - Certification : [completion\_certificate.pdf](https://forage-uploads-prod.s3.amazonaws.com/completion-certificates/PwC%20Switzerland/a87GpgE6tiku7q3gu_PwC%20Switzerland_hf9yWZw3AHffi8Eyt_1676958312348_completion_certificate.pdf)