

CHETAN ASHOK AUTI

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GitHub: <https://github.com/ChetanAuti>

Portfolio: <https://chetan-auti-portfolio.vercel.app/>

PROFESSIONAL SUMMARY

Highly motivated aspiring Data Scientist and Machine Learning Engineer with hands-on experience in developing and deploying 5+ end-to-end projects across Data Analysis, Machine Learning, and Deep Learning. Skilled in Python, SQL, and building interactive Web Apps using Streamlit.

CORE SKILLS

Programming: Python, SQL

Data Analysis: EDA, Excel, Statistics, Data Cleaning & Preprocessing, Data Visualization

Machine Learning: Supervised & Unsupervised Learning, Cross Validation, Feature Engineering

Deep Learning: CNN, ANN, Image Classification, Model Evaluation, Hyperparameter Tuning

Libraries: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, TensorFlow, Keras

Tools: Jupyter Notebook, Google Colab, VS Code, Power BI, Git, GitHub, Streamlit

PROJECT EXPERIENCE

Retail Customer Behavior Analysis: [\[github\]](#)

- Performed end-to-end customer behavior analysis on 3,900+ transactions to derive business insights
- Cleaned and processed data with feature engineering using Python (Pandas, NumPy)
- Analyzed revenue, discounts, and customer segments using SQL (PostgreSQL)
- Built Power BI dashboard and delivered actionable business recommendations

Multi-Disease Prediction System: [\[github\]](#) [\[Live Demo\]](#)

- Built a Streamlit ML app for Diabetes, Heart, and Parkinson's disease prediction using SVM models
- Used Python (Scikit-learn, Pandas, NumPy) for data processing and model building
- Created interactive UI for real-time medical input and prediction output
- Integrated trained models into a complete end-to-end deployment system

Insurance Cost Prediction using Machine Learning: [\[github\]](#) [\[Live Demo\]](#)

- Built a Streamlit-based medical insurance cost prediction app using ML regression models
- Used Python (Pandas, NumPy, Scikit-learn) for data processing and model training
- Experimented with Random Forest and Gradient Boosting models, selected best based on R^2 and MAE
- Developed interactive UI for real-time insurance premium estimation with user inputs

Brain Tumor Detection using Deep Learning: [\[github\]](#) [\[Live Demo\]](#)

- Built a VGG16-based deep learning model for brain tumor detection from MRI images
- Classified images into 4 categories: Glioma, Meningioma, Pituitary, and No Tumor
- Deployed using Streamlit with real-time image upload and prediction
- Integrated Hugging Face for model hosting and fast inference

EDUCATION

Bachelor of Science in Information Technology (B.Sc. IT)

Savitribai Phule Pune University | Graduation Year: 2026

CERTIFICATIONS

- DataCamp: Preprocessing for Machine Learning
- DataCamp: End to End Machine Learning

