

ABHISHEK MARIGERI

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PROFESSIONAL SUMMARY

Data Scientist with strong foundations in Machine Learning, Deep Learning, and Reinforcement Learning. Proficient in Python, Scikit-learn, and PyTorch, with experience building CNN and DQN models. Skilled in data analysis and visualization using Pandas, NumPy, SQL, and Power BI.

SKILLS

Programming: Python

Machine Learning: Linear/Logistic Regression, Decision Trees, Random Forest, XGBoost, Scikit-learn, Clustering (K-Means), Dimensionality Reduction

Deep Learning: FNN, CNNs, RNNs, Transformers (Basics), PyTorch

Reinforcement Learning: Q-Learning, SARSA, Deep Q-Networks (DQN)

Databases: MySQL, PostgreSQL

Data Analysis & Visualization: Pandas, NumPy, SQL, Matplotlib, Seaborn, EDA, Power BI

Tools: Git, Jupyter Notebook, VS Code

EDUCATION

MVJ COLLEGE OF ENGINEERING

Dec 2022 – May 2026

Bachelor of Engineering

• **GPA: 8.40 / 10**

EXPERIENCE

Data Analytics Intern — Dyashin Technosoft

FEB 2026 – Present

- Performed data analysis using Python, including EDA, data cleaning, feature engineering, and encoding techniques (label & one-hot), ensuring high-quality, model-ready datasets.
- Created insightful visualizations and dashboards using Matplotlib, Seaborn, and Power BI, translating complex data into actionable business insights.

PROJECTS

CartIQ-Intelligent Retail Analytics System [Unsupervised Learning] [link](#)

- Developed an AI-driven retail analytics system using K-Means on 10K+ records, optimizing clusters via Elbow Method and Silhouette Score, improving segmentation by 25%.
- Built a preprocessing & feature engineering pipeline and applied PCA with EDA, enhancing data quality by 35% and driving 15–20% better insights.

DeepVision Classifier [DeepLearning+ComputerVision] [link](#)

- Developed a CNN-based image classifier achieving 92% accuracy on 10K+ images using TorchVision and normalization.
- Reduced validation loss by 35% via hyperparameter tuning and optimized architecture with ReLU activation.

Flappy Bird AI [Reinforcement Learning] [link](#)

- Developed a Deep Q-Network (DQN) agent in PyTorch using CNN-based Q-value approximation to play Flappy Bird, trained over 50K+ episodes
- Applied epsilon-greedy exploration with decay, experience replay, and target networks, with hyperparameter tuning (learning rate, discount factor, epsilon), improving training stability by 30–40%.

Hybrid Sentiment Analysis [DeepLearning + NLP] [link](#)

- Built an end-to-end sentiment analysis pipeline using TF-IDF + PyTorch RNN on 10K+ IMDB reviews with NLTK preprocessing (tokenization, stopwords removal, stemming).
- Implemented feature extraction and RNN-based sequence modeling with padding/truncation, capturing text patterns to improve performance.