

# Harshal Patil

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## Professional Summary

Enthusiastic and detail-oriented AI/ML enthusiast with hands-on experience in building end-to-end machine learning, NLP, and deep learning projects. Proficient in Python, TensorFlow, Hugging Face, and AWS cloud tools with exposure to MLOps tools like MLflow and DVC.

## Technical Skills

- Programming Languages: Python, SQL, C++
- Data and Visualization: Pandas, NumPy, SciPy, Seaborn, Matplotlib, Plotly
- ML and AI: Scikit-learn, TensorFlow, PyTorch, ANN, RNN, LSTM, U-Net, Transformer, LLM
- MLOps and Deployment: MLflow, DVC, DAGsHub, Flask, Streamlit, GitHub Actions, CI/CD

## Work Experience

- Python Intern, Happieloop (January 2024 - February 2024)
  - Utilized logical reasoning and critical thinking to solve multiple problem statements
  - Developed multiple Python programs, applying loops, conditionals, and user input handling
  - Implemented algorithmic solutions for Fibonacci sequence, prime number check, factorial, and temperature conversion
- AI Intern, Remark Skill Education (June 2021 - July 2021)
  - Completed structured AI/ML training with in-depth coverage and hands-on implementation of supervised and unsupervised learning algorithms
- Data Science Intern, Ineuron Intelligence Pvt. Ltd. (May 2024 - February 2025)
  - Built and evaluated ML models on a dataset of 30,000+ credit card clients, achieving up to 91% accuracy in predicting default risk
  - Engineered features from payment history, credit utilization, and demographics, improving model precision/recall by 12% through data preprocessing and selection

## Projects

- Diabetes Prediction Web App (Healthcare, Medical Informatics)
  - Led the containerization and initial cloud deployment strategy of a predictive analytics application using Docker and Azure infrastructure
- Loan Approval Prediction Machine Learning Project (Banking Domain)
  - Built a sentiment analysis model using advanced NLP techniques to extract sentiment from financial news, reports, and social media
- Credit Risk Prediction using Ensemble ML Model Machine Learning Project (Banking Domain)

- Developed and evaluated multiple machine learning models on a dataset of 30,000+ credit card clients, achieving up to 91% accuracy in predicting default risk

## **Education**

- Bachelor of Technology, Artificial Intelligence, G H Rasoni Institute of Engineering and Technology, Nagpur (August 2019 - August 2023)

## **Certifications**

- Python Basic (HackerRank)
- Python Intermediate (HackerRank)
- SQL (HackerRank)
- Introduction to Machine Learning (Kaggle)
- Machine Learning Fundamentals with Python track (DataCamp)
- Linear Classifiers in Python (DataCamp)
- Supervised Learning with Scikit-learn (DataCamp)