Francy Pothuraju

🗷 francypothuraju@gmail.com 📞 9347730699 👂 Narasapur , Andhra Pradesh 🛅 LinkedIn 🜎 GitHub 💸 Hackerrank

EDUCATION

- Bachelor of Technology in Computer Science Engineering,
University College of Engineering, Narasaraopet, JNTUK | CGPA-8.32

- Board Of Intermediate: MPC (Mathematics, Physics, Chemistry),
Sri Chaitanya Mahila Junior Kalasala | CGPA-9.74

- Secondary School Certificate, MJPAPBCWRE Residential School | CGPA-9.32

Jun 2014 - Apr 2019

SKILLS

Programming Languages — Python (5-star, HackerRank), C, Basics of SQL (4-star, HackerRank)

Machine Learning Tools — NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, Keras

Technical Expertise — Machine Learning, Cybersecurity, Data Analysis

Development Environments — Jupyter Notebook, Google Colab, Visual Studio, Python IDLE

Machine Learning Intern, SkillRaace

- Achieved 92% accuracy with a Random Forest model for wine quality prediction, reducing quality control rejections by 15%.

- Enhanced data quality to 98% completeness, improving decision-making accuracy and stakeholder satisfaction by 25%.

- Increased forecast precision by 15%, leading to a 30% reduction in prediction errors.

Python Development, Coding Saathi

- Generated a transaction system handling 100+ transactions, updating balances in real-time.

- Created a user-friendly ATM interface, enabling over 500 transactions with seamless input validation for deposit, withdrawal, and transfer operations.

Cybersecurity Intern, Devtown

Apr 2023 - Jun 2023

- Conducted security assessments with Wireshark, identifying 10+ vulnerabilities and lowering data breach risk by 40%.
- Optimized network protocol efficiency (TCP/IP, HTTP, DNS), achieving a 20% faster response rate across 500 clients.
- Blocked over 20 phishing attempts, securing data for 300+ users

PROJECTS

Customer Churn Prediction, Tech Stacks: Python, Pandas, Scikit-learn, Matplotlib, Flask	Jun 2024 - Jul 2024
- Achieved 87% accuracy in predicting customer churn using Random Forest and Logistic Regression.	

- Analyzed a dataset of 10,000+ customer records and deployed the solution via Flask for real-time predictions.

Sentiment Analysis on Tweets, Tech Stacks: Python, NLTK, TensorFlow, Keras, Seaborn

Jul 2024 - Aug 2024

- Processed 50,000+ tweets to train an LSTM model with 92% classification accuracy.
- Visualized sentiment trends for 30+ brands to support data-driven marketing decisions.

House Price Prediction, Tech Stacks: Python, NumPy, Scikit-learn, XGBoost, Plotly

- Predicted house prices with 95% accuracy using a dataset of 20,000+ entries.

- Improved model performance by 18% using advanced feature engineering and hyperparameter tuning.

Jul 2024 – Aug 2024

CERTIFICATIONS & ACHIEVEMENTS

- 1. Completed the "Data Analytics with Python" course from "NPTEL", specializing in data manipulation, analysis, and visualization using Python libraries.
- 2. Completed the "Data Science for Engineers" course from "NPTEL", focusing on machine learning, data analysis, and statistical modeling techniques.
- 3. Earned the "Python Essentials-1 Badge" from "Cisco Networking Academy", demonstrating proficiency in Python programming and fundamental coding concepts.

LEADERSHIP

- Led a team of 8 members in developing a full-stack web application, ensuring timely delivery and maintaining a 95% client satisfaction rate.