Rohan Kharche

9146320605 | rohankharche8@gmail.com | linkedin.com/in/rohan-kharche-34-linked | github.com/rohankharche34

SUMMARY

Results-driven Computer Science student with a strong foundation in designing data-centric solutions and building high**impact predictive systems**. Experienced in developing end-to-end models for classification, forecasting, and optimization tasks, with a focus on real-world applicability, performance tuning, and cross-functional collaboration.

EDUCATION

VIT Bhopal University.

2023 - 2027

Bachelors of Technology in Computer Science Engineering

• Current GPA: 9.41

Bhopal, India

SKILLS

Languages: Python, C++, Java, HTML5, CSS3, SQL

Techniques/Frameworks/Libraries: Pandas, Scikit-learn, Tensorflow, Statistical Analysis, Machine Learning Algorithms, Seaborn, MySQL 8, Jupyter Notebook, Git

PROIECTS

Email Spam Filtering $\mathscr D$

11/2024

[Python, scikit-learn, Naive Bayes, LinearSVC, TF-IDF Vectorization]

- Built a TF-IDF + Voting Classifier pipeline achieving 98% accuracy on a dataset of 83K+ messages.
- Designed and optimized an **ensemble model** leveraging complementary strengths of multiple classifiers for robust and reliable predictions.
- Achieved F1-score of 0.98, enabling accurate spam detection and content moderation in real-world messaging systems.

Calorie Burn Estimation $\mathscr D$

03/2025

[Python, scikit-learn, XGBoost, LightGBM, CatBoost, Random Forest, Stacking Ensemble]

- Built a layered prediction model on 750K+ entries to accurately estimate calorie expenditure, achieving highly precise results (R²:0.997) for health and fitness applications.
- Improved model accuracy by 15% through hyperparameter tuning and feature selection on physiological and activity data.
- Enabled real-world applications in **fitness tracking**, **personalized health** recommendations, and smart calorie management systems.

Solar Panel Performance Optimization *⊗*

06/2025

[Python, scikit-learn, TensorFlow, LightGBM, CatBoost, Random Forest, Stacking Ensemble]

- Developed a predictive model for **solar panel efficiency** using real-world data, achieving **high** accuracy (RMSE: 0.1061) on 20K+ records through advanced cross-validation.
- Boosted model performance by 25% by selecting key data features and fine-tuning model settings, enabling more accurate solar panel efficiency predictions for proactive maintenance.
- Enabled **predictive maintenance** and reduced energy losses in solar panel systems, enhancing real-world energy efficiency.

CERTIFICATIONS

Introduction to Machine Learning *∂*

05/2025

NPTEL

Supervised Machine Learning: Regression and Classification *∂*

12/2024

DeepLearning.AI

The Bits and Bytes of Computer Networking ∂

11/2024

Coursera

ACHIEVEMENTS

• Solved 250+ and more data structure and algorithms problems on platforms like LeetCode, GFG and Codeforces building a robust foundation for software development tasks.

CO-CURRICULAR ACTIVITIES

Co-Lead Content Writing Team

07/2024 - present

Open Source Club, VIT Bhopal

Created event write-ups and promotional content to boost open-source engagement.