# Akanksha

Data Analyst | Machine Learning Enthusiast ak.t.kree@gmail.com| 9779779457 | Chandigarh, India

## **LINKS**

Portfolio: <u>akanksha-th.portfolio</u> LinkedIn: <u>akanksha.linkedin</u> Github: <u>akanksha.github</u>

## **SKILLS**

#### **PROGRAMMING**

Python • SQL

#### **LIBRARIES & TOOLS**

Pandas • NumPy • Scikit-Learn SciPy • Seaborn • Matplotlib PyTorch • TensorFlow • Keras Colab • Jupyter • Power BI • Docker • Streamlit • Gradio

## **EDUCATION**

## PUNJAB ENGINEERING COLLEGE, CHANDIGARH

B.TECH IN AEROSPACE ENGINEERING CGPA - 8.11/10 | Dec 2021 - Present

## D.A.V. PUBLIC SCHOOL MOHAL, KULLU

SENIOR SECONDARY EDUCATION (12TH)

Percentage - 95.6% | 2020 - 2021

# COURSEWORK and CERTIFICATION

Linear Algebra and Differential Calculus

Artificial Intelligence and Machine Learning

SQL for Data Analysis

## EXTRA-CURRICULAR

- Executive Member, Music Club, PEC.
- Mentored more than 50 juniors within the Music Club.
- Been active in more than 25 events of the Music Club and college.

## **EXPERIENCE**

#### SPACECRAFT 6D POSE ESTIMATION

RESEARCH TRAINEE CSIR-CSIO CHANDIGARH | Jan 2024 - July 2024

- Researched and evaluated over 10+ advanced models, algorithms, and architectures per pipeline segment, ensuring optimal accuracy and efficiency for spacecraft pose estimation.
- Led a solo research initiative to develop a robust, high-performance pipeline, and am currently transforming this work into a scholarly research paper.

## **PROJECTS**

## CookMatch: Recipe Recommendation System

NLP, Python, Web-scraping (BeautifulSoup) | May 2024 - July 2024

- Scraped 697 complete recipes from a single website, ensuring a clean dataset with no null values.
- Engineered an advanced recipe recommendation system using NLP techniques and collaborative filtering.

## SQL Case-Study on Shark-Tank India

Descriptive Data Analaysis (EDA) | July 2024

- Cleaned, preprocessed, and analyzed a comprehensive dataset using SQL, improving data quality by addressing missing values and inconsistencies, and uncovering key business trends and investor preferences.
- Applied descriptive statistics and data visualization techniques to deliver actionable insights, driving strategic investment decisions with clear, data-driven recommendations.

## **Credit Risk Modelling**

EDA, Feature Engineering, Machine Learning, Python | July 2024

- Conducted comprehensive exploratory data analysis (EDA) and engineered features, resulting in a 5% improvement in model accuracy.
- Developed and validated predictive models using machine learning techniques, delivering actionable insights that streamlined credit decision-making processes and mitigated risk.

#### **Flight Price Prediction**

Python, EDA, feature Engineering, ML | July 2024

- Executed EDA and feature engineering, boosting model predictive accuracy by 30% through optimized feature selection and preprocessing techniques.
- Developed and validated machine learning models, delivering precise flight price forecasts and actionable insights for trend analysis and price optimization.