# Karthik kumar Cholleti

kchollet@mtu.edu • (906) 231-5040 • https://www.linkedin.com/in/karthikcholleti/

First year Data Science Graduate Student with hands -on experience in Machine Learning and data Analysis. Passionate about utilizing my technical and analytical skills to solve real-world problems and make data-driven decisions. Seeking an internship for Summer 2025.

#### **EDUCATION**

### Michigan Technological University, Houghton, Michigan

MS, Data Science, GPA: 3.83 Expected December 2025

**Jawaharlal Nehru Technological University** 

Bachelor of Technology, Civil Engineering, CGPA: 6.75

June 2018 – July 2022

**SKILLS** 

Programming Languages: Python, R, SQL

Data Science: Machine Learning, Deep Learning, Data Visualization, EDA, Feature Engineering

ML/DL Tools: TensorFlow, Keras, Scikit-Learn, OpenCV, GitHub

Web Development: HTML, CSS, JavaScript

Mathematics for ML & DL: Statistical Methods, Big Data and Analytics, Regression Analysis, Predictive Modeling.

# **PROFESSIONAL EXPERIENCE**

### Data Science Trainee | Naresh I Technologies | Hyderabad, India

Nov 2022 – Feb 2023

Project: Engaged in 15+ real-time projects focusing on CRISM-DM methodologies and ML techniques.

- Analyzed data sets to solve business problems using Python libraries (NumPy, Pandas, Seaborn, Matplotlib).
- Designed and automated 3+ Data Pipelines for processing large datasets and developed Machine Learning algorithms.
- Trained models using ANN & CNN, achieving an accuracy of 85% for predictive analysis & classification tasks.
- Improved database performance by 40% by tuning SQL queries and reduced query execution time by 30%.

### **PROJECT EXPERIENCE**

# LINK • https://github.com/karthikkumarcholleti

## Stock Market Trend Prediction and AI Assistant Integration for a "Finance" app.

Sep 2024 – Present

Develop an AI Assistant by training Machine Learning models which can answer real-time stock market trends with
my team using NLP techniques, LLMs and an Interface using UI/UX to the MTUs upcoming financial app called
"AutoProphet" by utilizing Agile Software development.

### **Analyzing Salary determination in Tech industry**

Mar 2024 – April 2024

- Conducted Statistical Analysis using R on global salary distribution in Data Science careers.
- Identified key trends, regional variations, and disparity factors. Applied *logistics data analysis* to optimize workforce allocation.

### Real-time Cricket Match Win Predictor using Machine Learning Algorithms

May 2024 – June 2024

- Built a Data Pipeline to collect statistical data of players from BCCI website, based on their historical performance.
- Used ML algorithms (Random Forest) in forecasting the winning odds at any point of the game with satisfying accuracy.

### Real-time Face, Eye and Body Detection using OpenCV Haar Cascades

*Nov 2023 – January 2024* 

- Implemented Haar Cascade classifiers to detect Faces, Eyes and Bodies in static images, videos and real-time webcam streams and utilized detectMultiScale() method using OpenCV with an accuracy of 85%.
- Designed a system that processes live video feed from a webcam and dynamically highlights detected regions.
- Technologies used: Python, OpenCV, NumPy.

#### **CERTIFICATIONS**

Data Science and AI Programmer | NASSCOM Future Skills | Gold Rank | https://shorturl.at/eqwG6