



MINILA K M

M.Sc Data Science & Analytics



8078006172



minila231@gmail.com



www.linkedin.com/in/minila-k-m-0b7199263



Kunnath (Ho) , Kongad (Po)
Palakkad , 678631

PROFILE

DOB : 02/03/2001

Marital Status : Single

Nationality : Indian

Sex : Female

SKILLS

- Programming Languages: Python.
- Mathematical Language: Latex.
- Database: MySql.
- Frontend: HTML, CSS.
- Microsoft: Excel , Word.
- Business Intelligence: Excel
- Data Visualization: Powerpoint, Tableau, Power bi.
- Neural Networks: CNN
- Machine Learning: Supervised Learning, Unsupervised Learning, Semi-Supervised Learning and Reinforcement Learning.
- Data Science: Data Mining, Data Warehouse, Statistics, Mathematics, Data Analytics and DBMS.
- Planning Skill.
- Time Management .
- Problem Solving
- Leadership Quality

OBJECTIVE

To become a successful person, want to work in a professional environment which is innovative, challenging, rewarding and which offers a profound knowledge base to enhance my talent. I wish to have best in my field and to give best to the industry.

EDUCATION



M.Sc Data Science & Analytics
Mahatma Gandhi University
Campus , Kottayam(2021-23)

B.Sc Mathematics - 81%(2018-21)

INTERNSHIPS

I successfully developed a Convolutional Neural Network (CNN) model and designed an HTML website during my fourth semester at Techgentsia Pvt. Ltd. in Infopark Cherthala as part of my postgraduate coursework. Meat Quality Assessment Based On Images using Deep Learning -Developed a meat quality assessment website integrating CNN-based image analysis using Machine Learning. Collected diverse meat images, executed preprocessing (resizing, rescaling, augmentation), and constructed a CNN model for precise quality prediction. Translated the model into a user-friendly HTML website for seamless user interaction. Demonstrated expertise in data preprocessing, model development, and web design to create a comprehensive solution for meat quality assessment.

HOBBIES

- Learning New Things
- Listening Songs
- Travelling

LANGUAGE

Malayalam ★★★★★
English ★★★★★
Hindi ★★★★★

PROJECTS

- Call Center Data Analysis Using Powerbi & Store Data Analysis using Tableau.
- Chatbot in python.

COURSES & CERTIFICATIONS

- Online Course on Business Intelligence With Excel.
- Online Course On 'Python For Beginners'.
- NPTEL Online Course On 'Database Management System' By IIT Kanpur.
- Latex - A Mathematical Language.