

JISHNA M

- +91-7994175269
- Kasaragod, Kerala, India
- @ www.linkedin.com/in/jishna-m-r_
- jishna.mr@gmail.com
- ghttps://github.com/jishnamr
 github.com/jishnamr
 github.com/ji

ABOUT ME

A data-driven professional with a Master's in Computer Science (AI specialization), skilled in data analytics, machine learning, and data visualization. Gained hands-on experience through academic projects and internships, and worked as a Data Manager at Legacy Decor, where I performed descriptive and prescriptive analytics to support strategic decision-making. Proven ability to turn raw data into actionable insights using tools like Python, SQL, Power BI, and Excel. Eager to apply my expertise to solve real-world problems in a collaborative environment.

EDUCATION

MASTER'S IN COMPUTER SCIENCE(AI SPECIALIZATION)

kannur university 2022-2024 Graduated with 7.631 GPA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

kannur university 2018-2021 Graduated with 6.86 GPA

SKILLS

Programming:

Python,SQL,HTML,C,C++,Java script,css,Java language

Tools & Platforms: Power BI, Excel, Google Looker Studio, Jupyter Notebooks, Google Sheets, Google Colab

Industry Knowledge: Data Visualization,Data management,Data administration

Interpersonal Skills:

Team Management Problem-Solving, Collaboration, Analytical Thinking,Communication

LANGUAGES

English,Malayalam

CERTIFICATION

- Data Analytics TEACHNOOK (TEACHSCAPE ONLINE LEARNING SERVICES PRIVATE LIMITED) -2024 view credential
- Internship on Attendance System Using Al livewire-2024 view credential

EXPERIENCE

DATA MANAGER, LEGACY DECOR

OCT 2024 - JUNE 2025

Kasaragod,Kerala

- · Managed and analyzed datasets to identify business improvements
- strategic decision making

DATA ANALYST INTERN, TEACHNOOK

SEP 2024 - OCT 2024

Bangalore,Karanadaka

· Conducted exploratory data analysis and predictive modeling for real-world projects like sales forecasting and machine failure prediction.

FEB 2024 - MAR 2024 PYTHON DEVELOPER, LIVEWIRE KASARAGOD Cadd Centre Kasaragod,Kerala

- Designed and developed an AI-based attendance system .
- Utilized Python and machine learning algorithms to streamline the attendance process and enhance accuracy.

PROJECTS

- Shopify | Customer & Sales Analysis : Built dynamic dashboard using Power bi.
- Machine Failure Analysis : Predicted machine failures using sensor data and machine learning models to optimize maintenance schedules. Tools: Python, Random Forest, Decision Trees.
- Sales Analysis for business Insight : This project focuses on Sales Analysis using Microsoft Excel to extract insights from sales data
- Virtual Drawing Interface : Designed an Al-powered drawing interface using Python and OpenCV for real-time gesture recognition. Implemented machine learning algorithms for hand-tracking, enabling virtual drawing.
- Al-Driven Waste Classification System : Developed an Al model for waste classification to aid in recycling efforts. Improved classification accuracy through data augmentation and model optimization.

- Performed descriptive and prescriptive analytics to guide