# **GOVIND KANNAN**

## AI/ML/Data Science



Mobile: +91 9846945058

Email ID: govindpg99@gmail.com

Location: kottavam. Kerala. India

Github: https://github.com/Govind-

**Kannan** 

<u>LinkedIn: www.linkedin.com/in/govind-kannan-75157b1a1</u>

## SKILLS

#### **Programming Languages:**

- Python
- R
- SOL
- CPP

#### **Data Analysis and Visualization:**

- Pandas
- NumPy
- Tableau
- Power BI
- matplotlib
- seaborn

### **Machine Learning:**

- Scikit-learn
- Decision Trees
- Random Forests
- Neural Networks

## **Data Manipulation and Cleaning:**

- Data wrangling
- Data preprocessing
- Feature engineering
- Regular expressions
- Data cleaning

## **ABOUT ME**

Highly motivated and results-driven professional with a strong background in data science, AI, and machine learning. Passionate about leveraging cutting-edge technologies to extract actionable insights from complex data sets.

## EXPERIENCE/INTERNSHIP

INTERNSHIP AT LUMINAR TECHNOLAB

November 2022- Present

Data Science - ML - AI - Big Data with Cloud & Tableau, Python, Hadoop, Spark, Data Analytics, Linear Algebra, Statistics, Probability Concepts, Machine Learning, Deep Learning, Data Science, Artificial Intelligence, Tableau

#### **EDUCATION**

• M. SC. ARTIFICIAL INTELLIGENCE

2020 - 2022

3 CGPA

B. SC. COMPUTER SCIENCE

2017 - 2020

5.62CGPA

#### PROJECT WORKS

#### **Customer Lifetime Value Prediction**

The goal of this project is to develop a machine learning model that can accurately predict the customer lifetime value (CLV) for a business.

## House price prediction

This project leverages machine learning and Python to build a model that can accurately estimate the prices of houses based on their features

#### Blood bank management system

This is a web-based application project that helps in efficiently managing various activities related to a blood bank