

V.R.VIJAYA LAKSHMI

+91 9787790356

https://www.linkedin.com/in/vijaya-lakshmi-717753148/

vr.vijayalakshmi2017@vitstudent.ac.in

https://github.com/vijiraju

# SKILLS

Node JS

Machine learning 🕳 🛑 🛑



Data Science



Python



Problem Solving



# TOOLS USED

Google colab, Jupyter Notebook, Microsoft visual studio

# DATASCIENCE LIBRARIES KNOWN

Pandas, Numpy, Sklearn, Keras, Tensorflow

# INTERESTS

Amazon Web Services

# **HOBBIES**

Reading Books, Writting articles, Playing games

Iam a student who is very enthusiastic about learning new technologies .Iam very interested in Machine learning and deep learning . I'm a developer and Data Analyst. I strongly believe in technology which will change the future.

# EDUCATIONAL QUALIFICATION:

# VIT University

Duration-2017-2022 cgpa-8.32

### ·Lakshmi Garden Matriculation School

Year of Passing:2017 Percentage:95

# •Vani Vidhyala Matriculation Higher Secondary School

Year of Passing:2015 Percentage:97

# **EXPERIENCE:**

### CheckedIt

Internship on Machine Learning Duration:10/Jun/2021 to Present

## ·Sparks Foundation

Internship on Data Analysis Duration:01/Jun/2021 to Present

## Amitysoft Technologies

Internship on Machine Learning Duration: 01/Apr/2020 to 01/May/2020

### CERTIFICATES

- •Machine Learning Foundations: coursera certified
- •DataScience:coursera certified
- •Deeplearning.ai:coursera certified
- Publication Certificate: IJARESM Certificate

### PROJECTS:

#### Leaf Disese Detection

Predicting the disease in leaf using deep learning algorithm like CNN

# Spam Classifier

classifying whether the text is Spam or not using NLP technique

### Stock Prediction Analysis

Predicting the future of stock price using ARIMA model

### Autism Detection

Finding whether the person is Autistic or not using machine learning algorithm Using randomforest model

# •Blog Site:

A web site where we can create and read the blog which is created using Node js

# •Stackoverflow tag prediction using deep learning:

The main objective of this project is to predict the tags for the given question

# ACHIEVEMENT:

Published paper on stackoverflow tag prediction using deep learning in IJARESM journal