# JAGADEESH D

8124728484

lamjagadeesh.d@gmail.com

Chennai

# **EXPERIENCE**

# **Machine Learning Intern**

**Cluster wings technologies** 

01/2024 - 03/2024

- · Assisted in the development of predictive model using machine learning algorithms.
- Utilized python and libraries such as scikit-learn and keras and tensorflow for model development.

### **Python Intern**

**Shiash Info Solutions** 

08/2022 - 10/2022

- · Assisted senior developers in developing python based applications, scripts and tools.
- Utilized python libraries and framework such as Diango to build web applications and APIs.

## **EDUCATION**

# Master of Science In Data Science And Business **Analytics**

Vels institute of science and advanced studies

06/2022 - 04/2024

**Bachelor of Computer Application** 

S.I.V.E.T College

06/2019 - 05/2022

## **PROJECTS**

# **Retrieval Based ChatBot Using NLP**

- Developed a deep learning model (feedforward neural network) to predict a patterns and relationship of data.
- Utilized python skcikit-learn, TensorFlow and keras for data preprocessing and model development. \_\_\_\_\_\_

# Optical character recognition using Deep learning

- Developed a deep learning model (Convolutional neural network ) to images classify and object detection.
- Utilized python ,scikit-learn, TensorFlow and keras for data preprocessing and model development.

# SUMMARY

Results oriented recent graduate with strong foundation in current technologies. Eager to contribute to a team environment and constantly develop new skills with experienced professionals. Possesses a passion for learning and thrives in a dynamic environment where new technologies are readily adopted.

# SKILLS

Pythor	n Django	HTML
css	Javascript	ReactJs
Restfull Ani development		

Restruii Api development

Machine learning Scikit-learn Statistical Modeling Keras **Tensorflow** Mysql Seaborn

**Matplot** Github

# FIND ME ONLINE

### Linkedin

www.linkedin.com/in/jagadeesh-d-7258b8296

### **Portfolio**

https://jagadeesh-dj.github.io/portfolio/