JAGADEESH D

[8124728484] [mailto:iamjagadeesh.d@gmail.com] [https://github.com/jagadeesh-dj] [https://www.linkedin.com/in/jagadeesh-d-7258b8296/]

PROFESSIONAL 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.

EDUCATION

Master of Science in Data Science and Business Analytics [80%]

2022-2024

Vels Institute of Science, Technology & Advanced Studies, Chennai, TN. Bachelor of Computer Application [81%]

2019-2022

S.I.V.E.T College, Chennai, TN.

SKILLS

- Frontend Development: HTML, CSS, JS, ReactJs
- Database: Mysql, Sqlite
- Machine learning, Deep learning, Statistical Analysis, Data Visualization.
- Backend Development: Python (intermediate), Django,
- Api Development: RestFull APIs
- Version Control: GitHub

PROFESSIONAL EXPERIENCE

Machine Learning Intern in Cluster wings technologies

Jan/2024-Apr/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 in Shiash info solutions

Aug/2022-Oct/2022

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

PROJECT

1. Retrieval based chat bot 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.

2. 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.