

# SRIRAJ BHOGI

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Srikakulam, Andhra Pradesh



#### **SUMMARY**

Passionate Data Scientist with expertise in statistics, programming, and machine learning. Skilled in data preprocessing, modeling, and problem-solving. Seeking opportunities to contribute to data driven decision-making

#### TECHNICAL SKILLS

## Programming languages:

Python

#### Frameworks:

Django, Streamlit

#### Data Analysis:

MySQL, EDA, Tableau, Machine Learning

## POWER SKILLS

- Comfortable working in a team of known individuals
- Creative Values imaginative and innovation
- Inquisitively solves problems
- Keen learner who is open for changes

#### **CERTIFICATIONS**

 Database Management System by Infosys (July'23)

#### ORGANIZATION

## THE SOCIAL SOULS | Phagwara, IN

 Has been working as Associative Head in Digital Media Team (Since Dec'20 - Present)

## EXTRA CURRICULAR ACTIVITIES

Received recognition in Photography contest (Oct'22)

## **WORK EXPERIENCE**

## Intern at Tally Solution's

May'24 - Aug'24

- Developed and implemented machine learning models for document classification enhancing the efficiency and accuracy of categorizing business documents
- Deploying classification models into production, and create interactive data visualization for document classification on invoice's

## **PROJECTS**

#### **Document Classification on Invoice's**

May'24- Present

- Domain: Machine Learning, NLP | Programming Language: Python | UI: Streamlit
- The goal is to automatically categorize text documents into predefined categories based on their content to reduce the manual effort and easy access of file.
- Output: We are manually classifying the documents before sending to document parser . So develop a document classification model to classify type of documents to reduce the manual effort's.

## Probabilistic Weather Forecasting with Interactive Visualization Jan'24 - May'24

- Domain: Machine Learning | Programming Language: Python | UI: Streamlit.
- Develop a system that not only predicts the most likely weather but also shows the possible outcomes and how likely it will be
- Output: The weather prediction project successfully developed and evaluated machine learning models for forecasting Weather conditions.
- Deployment Link: https://weather-prediction-project.streamlit.app/

#### **ACHIEVEMENTS**

4 Star Rating in SQL on Hacker Rank
3 Start Rating in Python on Hacker Rank
Nov'22

## **CERTIFICATES**

MySQL assessment Completion by Udemy
Python assessment completion by Udemy
Apr'22

## **EDUCATION**

CGPA 9.03

B.Tech. in Computer Science Lovely Professional University | Phagwara, IN CGPA 7.29

Board of Intermediate Education Jul'18 – Mar'20 Narayana Jr. College| Visakhapatnam, IN

Secondary School of Education D A V Public School| Srikakulam, IN Percentage 63% Mar'17 - Mar'18

July'20 - Jun'24