Jagata Venkata Sriram

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SKILLS SUMMARY

• Languages: Python, C/C++, SQL, JAVA, pytorch, HTML, CSS, Appscript

• Frameworks: Scikit, NLTK, OpenCV, TensorFlow, Keras, Django

GIT, MySQL, PostgreSQL, Apache, PrestoSQL, Google cloud console, Google Studio/Tableau, Hive, Kirby, Tools:

Google sheets/MS Excel, LaTeX, Celonis, piper

• Platforms: Linux, Windows, MacOS

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management, Stakeholder Management

#### EXPERIENCE

Senior Data Analyst

## Eteams infotech pvt Ltd(Uber onsite project)

Hyderabad, Telangana

June 2023 - present

• Revamp of global bliss dash: Recreated global bliss dash using new KPIs and faster tables using Celonis and Hive. Data is scheduled to be loaded using API connection and uses multiple views instead of tables to bring the execution time from  $18\text{-}20~\mathrm{hrs}$  to  $11~\mathrm{hrs}$  for bliss dash and  $14\mathrm{hrs}$  to  $2\mathrm{hrs}$  for self-service dash.

- o Talent Acquisition and HR dash: Created a dashboard for TA and HR team which helped them hire better talent and get various insights about hiring funnel.
- Uber Eats Delivery Project: Built a pipeline and a dashboard for Uber Eats Delivery team which helped them to identify areas/pipelines where business is lacking. Salesforce DB was used to extract raw tables and Celonis was used to extract data, create views, knowledge models, event logs and dashboard. This helped to reduce the contract closure rate by 20% and significantly lowered avg time for closure from 40 days to 15 days.

## Uber India Research and Development Pvt Ltd

Visakhapatnam, Andhra Pradesh

June 2022 - June 2023

Data Analyst Specialist II

- Appeals Automation: A scheduled query using prestoSQL that retrieves and updates appeals data. App-script to send automated email to stakeholders of the insights.
- Lower quartile agent analysis: Created an overview dashboard with filters for people and support function groups. This helped Team Lead to optimize and train the agents more efficiently and track the progress at more granular level.

#### National Institute of Technology

Tadepalligudem, Andhra Pradesh

Web Developer (Intern)

June 2021 - Dec 2021

• Exam Section Website: Developed and deployed three key modules of the website which are backlog and makeup registrations, grade sheet printing and IDs for faculty and course instructors using django and PostGres DB.

Free Code Camp

Hyderabad

Student Developer (Intern)

May 2018 - July 2018

- Summuraly WebApp: Summarizes news articles from various sources over the internet.
- Web crawler to search for news articles: Used BeautifulSoup package in python to find news articles using keywords.

Queless

Vijayawada

Front end developer (Part-time)

Jan 2017 - May 2017

- Queless WebApp: Aims to removes long queues present in movies theatres(for tickets and food).
- o Front end design: Created front module of website using HTML5, CSS, Javascript and bootstrap. Created few custom icons and logos.

#### Projects

# Deep Image Manipulation- Image-to-Image(I2I) Translation

Sept 2021 - June 2022

Pytorch, numpy, pandas,torchvision,PIL

o: Modified cycleGAN has over 14 percent improvement over sota model CycleaGAN in terms of accuracy whereas modified pix2pix has over 20 percent improvement over sota model, pix2pix in terms of execution time and 15 percent in terms of error.

#### Rainfall Prediction using different machine learning algorithms

Jan 2019 - May 2019

numpy, pandas, matplotlib, keras, scikit learn

- : Performed qualitative analysis using few classification algorithms like Support vector machines (SVM), Artificial Neural Networks, Logistic regression. Dataset used for this classification application is taken from hydrological department of Rajasthan. Overall, we analyze that algorithm which is feasible to be used in order to qualitatively predict rainfall.
- o: ANN was able to yield an accuracy of 87 percent. The other algorithms could reach a maximum accuracy of 86 percent. If we consider extremely large datasets, that 1 percent can make quite the difference in forecasting.

#### Face Recognition App for attendance

Jan 2021 - May 2021

opency, numpy, pandas, tkinter, PIL

- $\circ\,$  : Created a face recognition app which can be used to note attendance of students.
- : When a student sits in front of the camera, it adds the student to the attendance excel sheet. This excel sheet is named using subject name, subject code, day and month.

#### **EDUCATION**

### **National Institute of Technology**

Master of Science in Computer Science and Data Analytics; GPA: 7.62

Andhra Pradesh, AP

#### Koneru Lakshmaiah University

Bachelor of Engineering in Computer Science and Engineering; GPA: 8.14

Andhra Pradesh, India

### **PUBLICATIONS**

- International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-7, May, 2019: Rainfall prediction using Machine Learning Techniques. Paper ID: G5295058719
- Conference paper: CVIP 2022: Deep Image Manipulation: Image-to-Image Translation(paper accepted)

#### Honors and Awards

- Topped district twice (2010,11) in National Science Olympiad (NSO)
- Achieved top 90 percentile in GATE 2020
- Received 90% scholarship via FTRE(FIITJEE Talent Reward Exam)
- Winner of KLU Inter Morale football trophy (represented cse department).
- Two-time winner of LAN gaming (Game: Dota2) conducted during our department fest.
- Winner of code puzzle conducted during our department fest.

## Leadership/Extra Curricular

- Co-Coordinator of designing team of our college fest Samyak 2k16.
- Coordinator of designing team of our college fest Samyak 2k17.
- Core member of our department club.

#### TEACHING EXPERIENCE

## Worked as teaching assistant for the following courses:

Teaching and grading

NIT Andhra Pradesh

- Computer Networks Lab: Jan May 2021
- Security Lab: Aug Dec 2021
- Object Oriented Programming Lab: Jan May 2022
- Machine Learning Lab: Jan May 2022

#### Relevant certificate courses

- Natural Language Processing (nptel)
- Deep Learning with elite certificate (nptel)
- Fundamentals of deep learning (Nvidia)
- CCNA Routing and Switching: Introduction to Networks(Cisco)
- Introduction to Data Studio(Google)
- Data Science & Machine Learning(Coding Ninjas)