#### PRADEEP JAJJARA

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#### **OBJECTIVE**

- To expand foundational knowledge in Computer Science emphasizing Deep Learning and Natural Language Processing.
- Interested in researching domains of Machine Learning like NLP (Q&A Chatbots, Language Translation, and Social Media Analytics) and Computer Vision in a job role like Software/ML Engineer/DL Engineer upon graduation.
- Aspire to work as a research-oriented engineer in AI in the long run.

#### **EDUCATION**

# 2016 - 2020 | B.Tech. in Computer Engineering

Indian Institute of Information Technology, Design, and Manufacturing, Kancheepuram, Chennai, Tamil Nadu, India.

7.55 CGPA

### **RELEVANT COURSES**

Programming & Data Structures, Machine Learning, Database Systems, Design and Analysis of Algorithms, Computational Engineering, Operating Systems, Computer Networking, Computer Organization, and Advanced Data Structures & Algorithms.

### **PROFESSIONAL EXPERIENCE**

April 2021 - Present | Software Engineer

## **GAVS Technologies, Chennai**

- Automation using Python and Apache Airflow
  - $\circ\quad$  Implemented more than 20 use cases for automation.
  - Reduced manual intervention of device/service failures through automation.
  - Worked as SPOC for multiple clients and saved around 300 hours worth of effort savings.
  - Worked on various tools such as Kubernetes, MongoDB, and PostgreSQL.

## • ELK Stack

- Worked on Kibana and Elastic for migrating the internal product.
- Decreased widget-building time using various tools in Kibana.
- Implemented scripts for ease of access.

## May 2019 - October 2019 | Data Science Intern

## **GAVS Technologies, Chennai**

#### Chatbot

- o Built a Contextual chatbot in Python from scratch using Machine Learning and NLP.
- Used tools like NLTK, Spacy, and Gensim and deployed the model using Flask API.

# **PROJECTS**

### 2023 | Study Plan using LLM: Open Source -> (Study-Plan)

- Worked on an end-to-end web application for getting study plan for learning a topic using a Large Language Model(LLM).
- The Webapp provides detailed study plan with assignments based on duration(daily, weekly) and gives a final assignment to test the skills.

## 2021 | Contact Supplier Bot: Open Source

- Worked on an end-to-end chatbot for querying crucial resources to a supplier during India's 2nd wave of covid-19.
- Wrote the code for parsing and extracting information from the chat and storing it in an accessible data format.
- Used various techniques in NLP and modules like NLTK and Spacy.

### 2020 | Suicide Tweet Identification - Hackmakers Hackathon (non-academic)

- Collected data on tweets related to suicide before and after covid-19 using Twitter APIs and web scraping.
- Analyzed the data and created AI models to classify tweets according to risk level.

## 2020 | Final Semester Project: Aqua Culture Monitoring using ML, DST-sponsored, Govt. of India

- Developed an efficient water quality monitoring system by minimizing the number of sensors.
- Predicted the relations between attributes and identified faulty readings using ML models.
- Implemented a research paper for predicting dissolved oxygen based on temperature and pH.
- Predicted the dissolved oxygen sensor values based on other sensor readings.

# 2019 | Smart Belt for Visually Impaired People

- Developed a system to recognize an object in front of a person in real-time using cameras with Deep Learning using Tensorflow and notified users using voice commands.
- The system helped blind persons navigate using various sensors like the PIR Motion Detector and the Ultrasonic Obstacle Detector attached to the belt.

## 2018 | Flash game: Egg Catcher

- Developed the game as a part of a college course on Operating Systems, using Pygame in Python3.
- Used multi-threading for the smooth operation of the game.

#### **SKILLS**

- Python, R, C++, Javascript, Typescript, React, NoSQL, SQL
- Apache Airflow, Kubernetes, Docker, Keras, Tensorflow, Pytorch

# **TECHNICAL CERTIFICATIONS**

- Machine Learning on GCP Specialization (Google Cloud & Coursera).
- Natural Language Specialization (Deep Learning.ai & Coursera).
- Data Analysis with Python (IBM & Coursera).
- Deep Learning Specialization (Deep Learning.ai & Coursera).
- Python for Data Science and Machine Learning Bootcamp (Udemy).

## **ACTIVITIES AND AWARDS**

- Star Performer for the Quarter 2022 Q1 at Gavs.
- Star Team of the Year 2021 2022 at Gavs.
- Secured 3rd Place in the Hackmakers Build With AI Hackathon.
- Secured 1st Place in AVISHKAR at IIITDM Kancheepuram.