# Jemin Kachhadiya Software Engineer

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Github: <u>github.com/jeminkachhadiya</u> Portfolio: <u>jeminkachhadiya.github.io</u>

## **SUMMARY**

A software engineer with 1.5+ years of professional experience with python and applying machine learning and data science principles to real-world problems to cater to business needs. Script scanning tool for Accenture.

## **EDUCATION**

Columbus State University, GA December, 2023

Master of Science in Computer Science (Artificial Intelligence and Machine Learning)

GPA 4.00 / 4.00

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L. D. College of Engineering, India

June, 2020

Bachelor of Engineering in Electronics and Communication

GPA 8.38 / 10.00

# **CERTIFICATIONS**

Machine Learning (Stanford University), **Data Science** (HarvardX), **Deep Learning** Specialization (Stanford University), **R-Programming** (John Hopkins University), Analyzing **Big Data** with SQL (Cloudera), **AWS** Fundamentals (Coursera), **Tableau** (Coursera), **GCP**: Creating BigQuery Datasets and Visualizing Insights (Coursera).

#### **SKILLS**

Languages/Frameworks: Python, R, Java, Git, YOLO, TensorFlow, Matlab, Hadoop, Flask, Selenium

Databases:
SQL Server, Oracle, Impala, Hive, MySQL, PostgreSQL, Presto, SAP HANA, Athena

Tools: Pycharm, RStudio, Visual Studio, Jupyter, Dbeaver, Hue, eclipse, ALM, Jira

• Others: Docker, Jenkins, pandas, NumPy, Arduino, AWS, GCP, Tableau, PyTest, Photoshop

# **WORK EXPERIENCE**

### **Graduate Student Researcher, Columbus State University**

September, 2022 - Present

- Working on a remote surveillance system, building the model to detect and differentiate civilians and military personnel in real time, with the **YOLO** framework focusing on the processing speed for object detection.
- Identifying and resolving problems through root cause analysis and research. Working on data collection, labeling, augmentation, data generation, Image processing with **OpenCV** and training neural networks using **TensorFlow**.

#### **Application Development Associate, Accenture**

January, 2021 - June, 2022

- Created & implemented **RPA**-based web and database automation testing, test script.
- Automated the process of fetching data mounted on Hadoop and AWS **Athena** platforms using Robot Framework and performed data validation with automated queries to remove redundancies through jenkins **CI/CD** pipelines.
- Built a tool with Tkinter to validate the scripts as per client's requirement as a result code review becomes so simple.
- Worked on a model using NLTK which can understand the requisite from document & validate project's fulfillment.
- Skills utilized: Python, SQL, Automation, pyodbc, Java, NLTK, Jenkins, ALM, Docker, Tkinter, Flask, GCP, Data Analysis, Product development, Jira, bitbucket.

# **PROJECTS**

**RF Buddy** - Script Scanning Tool

Accenture Innovation Project - March 2022

• Saved 100 hours of work per week by developing a script scanning tool made as a desktop application in **Python** using **Tkinter** to verify engineers are following the client requirement, and distributed the executable version to the team of 120 engineers with the track of results and usage data into the database using **pyodbc**.

#### **Bird Species Recognition** - Convolutional Neural Network

Personal Project - January 2021

 Trained a model on CUB-200 dataset on 200 different categories and achieved 81.2% accuracy on test split using tensorflow and visualizing the data using matplotlib.

#### Visualizing Citi Bike Trips with Tableau

Coursera Certified Project - October 2020

• Created and publish **data visualizations** with dashboards in Tableau

#### BirdStrike Prevention System - Computer Vision and IOT based project

Academic Project - June 2020

• Caffemodel-**object detection** model used to detect birds in real-time with **opency** in python, transmit the location data to the **arduino** with serial communication and emit harmless lasers at the location by decoding the data.