

# Manisha Mansingh

Software Engineer

b218024@iiit-bh.ac.in

9348061078



:...

linkedin.com/in/mansinghm

## **WORK EXPERIENCE**

## Backend Developer, Inventory Planner Project Anicca Data Sc. Solution PVT. ltd.

02/2023 - Present

- Achievements/Tasks
- Conducted in-depth data analysis on 12 ERPs, cleaned and structured the data for demand forecasting.
- Tested and validated a diverse set of ML models using Python to forecast product demand and sell-through. Accurately predicted sales (> 90%) for the next 10 weeks, aiding strategic planning and inventory management.
- Implemented Airflow DAGs for automating data preprocessing, ML model training, and prediction tasks.
   Orchestrated model scheduling and execution for timely updates.
- Successfully deployed Airflow locally using Docker.
  Established a seamless connection between Airflow and an S3 bucket for efficient data management.
- Maintained a GitHub repository for version control and documentation for DAGs to facilitate knowledge sharing and ensure consistency. Used SonarQube to maintain code quality standards.

## Backend Developer, McDonald's RFM Project Anicca Data Sc. Solution PVT. ltd.

03/2022 - 01/2023

- Achievements/Tasks
- Upgraded the database from legacy oracle database to new PostgreSQL database as a part of Mcdonald's digital transformation using Liquibase.
- Deployed local PostgreSQL using Docker, simplifying setup and management. Employed containerization to encapsulate PostgreSQL, ensuring consistency and isolation.
- Created scheduler task to run database synchronization using spring-boot to ensure that the data in the old database and the new database are always in sync.
- Used Java Gradle to develop APIs for certain tasks in UI and maintained it using Swagger, ensuring compatibility and seamless integration with front-end components.
- Deployed code to Git for version control. Maintained code quality standards with **SonarLint**.

## Intern, McDonald's Computer Vision Project

Anicca Data Sc. Solution PVT. ltd.

01/2022 - 05/2022

- Achievements/Tasks
- Annotated raw data of vehicle in drive through customers and inhouse customers using CVAT.
- Labelled certain tasks of customer and staff in the CCTV footage. This data was used by computer vision algorithm to calculate average serving time, identify rush hours, determine McDonald's staff's work and leisure time.

## **SKILLS**



### **EDUCATION**

## O Electronics and Telecommunication Engineering

IIIT Bhubaneswar

08/2018 - 06/2022

- Projects
- Designed a 5G antenna for commercial mobile phones.
- Researched on Side looking radar system.
- Designed an IoT system for an underground cable fault distance locator.

## **PROJECTS**

#### Sign Language Recognition

- Researched and implemented various Deep Learning methods like convolutional neural network for a Sign Language Recognition (SLR) system.
- Developed a robust framework to facilitate the creation of reliable SLR systems, enabling communication with individuals who are deaf or have physical disabilities.

#### IoT lock system

- The objective of this project was to create a password door locking using an embedded system.
- Encoded 8051 microprocessor to accept a particular password and unlock it.
- Used Bluetooth module to access the lock via an Android app.

## **EXTRACIRRICULAR ACTIVITIES**

#### Python trainer

Successfully served as a Python trainer to teach Python to students from village schools in grades 8-10. Empowered underprivileged students lacking proper infrastructure with essential IT skills.