SHREYAS M

**Mobile:** +91-7022687095

Email: Shreyasgowda7867@gmail.com

#### **OBJECTIVES:**

To work in a progressive organization where I can implement learned skills, enhance skills and grow along with the organization by utilizing knowledge and learning to contribute to the success of the organization

## **ACADEMIC QUALIFICATION:**

- **B.E** (Expected Graduation: 2023-05) CSE: Computer Science, Adhiyamaan College of Engineering-Hosur, Tamil Nadu, India **CGPA:7.87** (Till 6th semester) Certifications
- PUC (2019) SWAMY VIVEKANANDA PU COLLEGE, Neralure, Anekal taluk, Bangalore
- SSLC (2017), Attibele Public High school, Attibele, Anekal Taluk, Bangalore

#### **TECHNICAL SKILL:**

- PYTHON (Skill Level: Excellent)
- C++ (Skill Level: Good)
- HTML (Skill Level: Good)
- Web Development (Skill Level: Excellent)
- C (Skill Level: Good)

### **CERTIFICATIONS:**

• Retail Analytics & Regression IBM Developer skills network: In this certification developed expertise to build an Analytical Dashboard for Sales Data using IBM Cognos for the inventory management analysis. In this course I learnt how we can manage and forecast inventory for sales and profitability analysis

# **PROJECTS:**

### PROJECT #1

Product Name: Retail store stock Inventory Analytics
Technology: Data Analytics using IBM Cognos
Retails & E-commerce(R&E)

## **DESCRIPTION:**

• This project aims to build an Analytical Dashboard for Sales Data using IBM Cognos. Based on the inventory management analysis we can manage how much inventory is required for selling the product using which we can calculate the profit and losses. By using the analyzed data, the retailer can identify the short-term forecasting stocks. This process helps in ensuring you carry products that shoppers want, with neither too little nor too much on hand. By managing inventory, retailers meet customer demand without running out of stock or carrying excess supply The ability to optimize on serving business processes while satisfying customer expectations has never been more important. It has been developed by considering all real time business transactions.

### PROJECT #2

Product Name: Mammogram image to detect breast cancer using

k-means clustering algorithm

Domain: Machine learning

### **DESCRIPTION:**

• This project presents the method to detect cancer region and classify normal and cancerous patient. Pre-processing operation perform on the input Mammogram image and undesirable part removed from the image, tumor region segmented from the image using morphological operation and highlighted the region on original mammogram image or if mammogram image is normal case then it shows that patient is normal Breast cancer is a challenging and fatal disease that seriously affects women, leading to sudden death in critical cases. Based on the statistics provided by the World Health Organization (WHO) in 2020, there were 2.3 million women diagnosed with breast cancer. As of the end of 2020, WHO reported that 685,000 deaths among women globally were caused by breast cancer

### **PERSONAL INFORMATION:**

Father Name : Muniyappa N

Mother Name : Manjula R

Date of Birth : 17.04.2001

Languages : English, Tamil, Kannada

Gender : Male

## **DECLARATION:**

I hereby declare that all the information mentioned in my resume is true and correct to my knowledge and I take full responsibility for the accuracy of the mention

DATE:

Regards,

PLACE: HOSUR Shreyas M