# **MUNESH GALAGALI**

+916361869353

@ muneshgalagali@gmail.com

VIJAYAPUR,KARNATAKA

www.linkedin.com/in/muneshgalagali-4700a025a

## **SUMMARY**

Me as a computer science engineering student with a strong foundation in coding, problem-solving and collaboration. Proficient in languages like Python, Java, and C++, with a passion for staying up-to-date with industry trends. Eager to contribute fresh perspectives and skills to dynamic team and create impactful software solutions.

# **EDUCATION**

# **Bachelor of Engineering**

Visvesvaraya Technological University

**#** 2020 - 2024

**Pre-University Course** 

**OXFORD PU SCIENCE COLLAGE** 

**=** 2017 - 2018

# **PROJECTS**

# AGROCULTURE MANAGEMENT

DBMS

The Agriculture Management System project aims to streamline and enhance farming processes by integrating technology. This comprehensive system facilitates crop monitoring, resource allocation, and data-driven decision-making it includes features. such as real-time weather updates, soil analysis, crop yield prediction, and inventory management. By leveraging this system, farmers can optimize their resources, increase productivity, and make informed choices to achieve sustainable and efficient agricultural. practices. Useing python, html and hosted through xamp server.

## e-COMMERCE

JAVA

An e-commerce project is an online platform that facilitates the buying and selling of goods and services over the internet. It involves the creation and maintenance of a digital marketplace where customers can browse products, add then to their virtual shopping carts, and proceed to checkout for payment. E-commerce projects typically require the integration of secure payment gateways, inventory management systems, order processing mechanisms, and user-friendly interfaces to provide a seamless. shopping experience.

## **CROWED COUNTING**

• the YOLOv5 model can be deployed to count the number of people in a given scene via image, video, live camara and analyzing the detected bounding boxes. This information can be useful for various applications such as crowd management, event planning, and public safety monitoring.

## **SKILLS**

ADVANCE COMPUTER SKILLS

**Database Management** 

**Object-Oriented Programming (OOP)** 

**Software Development** 

**Data Structures and Algorithms** 

**Coding and programming** 

**SOFT SKILLS** 

Time management

**Problem-Solving** 

**Teamwork and Collaboration** 

# **EXPERIENCE**

## Intern

## **DocketRun Tech Private Limited**

AIML BASED COMPANY

## Intern

## **FUEL**

· Worked on JAVA project.

# **CERTIFICATIONS**

## accenture

**DEVELOPER JOB SIMULATION** 

# **SAP**

TECHNICAL CONSULTING JOB SIMULATION

## **CISCO NETWORKING ACADEMY**

**PYTHON ESSENTIALS 1**