# SAI VENKATA MEGHANA RAJANALA

7013199309 •saivenkatameghana@gmail.com •Vijayawada, Andhra Pradesh,India •Linkedin •Github •Trailhead

# **Summary**

Enthusiastic and proficient in machine learning, web development, and project management. A proven track record of successfully delivering diverse projects during internships and personal endeavors. Proficient in Python, C, C++, Django, MySQL, HTML, CSS, and JavaScript. Actively searching for an invigorating IT position to further refine engineering skills and drive organizational expansion.

### **SKILLS**



# Internship

#### **Salesforce Administrator Intern**

May '23 - Jul '23

### **SmartInternz** | Remote

- I completed comprehensive training in Salesforce Fundamentals, Process Automation, Data Management, and related modules, gaining a thorough understanding of Salesforce functionalities and their practical applications in business and data management.
- Eager to leverage this expertise in real-world scenarios to drive efficient business processes and enhance data management strategies.

## Web Development And Web Designing Intern

Jan '23 - Mar '23

### Oasis Infobyte | Remote

- Handled various tasks, including creating a calculator, a tribute page, and a to-do web app.
- Utilized HTML, CSS, and JavaScript for the development of web applications.
- Successfully completed a project within a 30-day timeframe.

### **Machine Learning Intern**

Jul '22 - Oct '22

### **Indian Servers** | Vijayawada

- During my internship at Indian Servers as a Machine Learning Intern, I successfully executed a project focused on 'Skin Disease Classification.'
- Utilized convolutional neural networks (CNN) to develop a model for proficiently classifying various human skin diseases using image datasets.
- I gained experience in machine learning and developed a strong understanding of effective presentation skills.

#### **EDUCATION**

# **B.Tech in Computer Science and Engineering**

Aug '19 - Apr '23

**Andhra Loyola Institute of Engineering and Technology** | Vijayawada

CGPA: 8.11

Relevant coursework: Python Programming, Java Programming, Data Structures and Web Technologies

Intermediate(MPC)

Jun '17 - Mar '19

# Narayana Junior College | Vijayawada

CGPA: 9.86

**SSC** Jun '16 - Mar '17

## **Don Bosco Public School** | Vijayawada

CGPA: 9.3

### **PROJECTS**

# **E-Commerce Website (Yash Mart)** https://yashmart-erp.netlify.app/

The project aims to create a user-friendly interface for managing basic business operations
through a simplified ERP system using React, including components for Dashboard, Products
Management, and Orders Management, with an optional Orders Calendar View, while being
evaluated on functionality, UI/UX design, code quality, and documentation clarity.

## **Alert Message Using Doctor's Prescription**

Receive personalized medication reminders via SMS or email by uploading doctor's
prescriptions, utilizing OCR technology to extract tablet details, and managing schedules and
symptoms through an Android application.

# **Solid Waste Monitoring App**

 Get tailored medication reminders via SMS or email by uploading doctor's prescriptions, extracting tablet details using OCR technology, and managing schedules and symptoms through an Android app.

## **Diabetes Prediction Using Support Vector Machine**

• by the implementing the 'Diabetes Prediction Using Support Vector Machine' project by SVM algorithm for accurate diabetes prediction and contributing to modules such as Matplotlib and Numpy.

#### **ACHIEVEMENTS**

- First, I achieved the 1st prize for elocutions in the school.
- Achieved 1st prize in school competitions for games such as throwball, volleyball, and Kabaddi.

### **CERTIFICATIONS**

### **MICROSOFT AZURE FUNDAMENTALS**

**MICROSOFT** 

#### **Salesforce Admininstrator**

**TAILHEAD** 

## **Personal Details**

Date of Birth: 04-01-2002

Gender : Female Nationality : Indian Marital Status : Single

Languages known: English, Telugu