

SAI VENKATA MEGHANA RAJANALA

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

• <https://www.linkedin.com/in/meghanarajanala/> • github.com/Meghana-Rajanala

• www.salesforce.com/trailblazer/saivenkatameghanarajanala

Summary

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

SKILLS

Machine Learning

Java

C

C++

HTML5

CSS3

JavaScript

MySQL

Coding

Salesforce Admin

Internship

Salesforce Administrator Intern

May '23 - Jul '23

SmartInternz | Remote

- Having completed comprehensive training in Salesforce Fundamentals, Process Automation, Data Management, and related modules, a thorough understanding of Salesforce functionalities and their practical applications in business and data management has been gained.

Machine Learning Intern

Jul '22 - Oct '22

Indian Servers | Vijayawada

- The internship at Indian Servers as a Machine Learning Intern involved the successful execution of a project on 'Skin Disease Classification.'
- A convolutional neural network (CNN) model was developed to proficiently classify various human skin diseases using image datasets. This project provided experience in machine learning and fostered the development of strong 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

- Uploading doctor's prescriptions for automatic extraction of tablet details using optical character recognition (OCR) technology.
- Creating personalized medication schedules and enabling symptom tracking through an Android interface.

Solid Waste Monitoring App

- This Android app empowers residents to report overflowing trash bins and monitor waste collection efficiency in their community.

Diabetes Prediction With Support Vector Machine

- Implemented a "Diabetes Prediction Using Support Vector Machine" project, utilizing SVMs for accurate diabetes prediction.
- Employed NumPy and Matplotlib for data manipulation and visualization throughout the project.

ACHIEVEMENTS

- I achieved 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 Administrator

TAILHEAD

Personal Details

Date of Birth : 04/01/2002

Gender : Female

Nationality : Indian

Marital Status : Single

Languages known : English , Telugu