Lomada Sai Priya

Friendly and energetic student with significant landscaping experience. Adaptive and able to operate under pressure. Efficient and detail-oriented knowledge on the subject. Teamwork-oriented and reliable.





xaipriya0712@gmail.com



+91 6301476539





in linkedin.com/in/sai-priya-8228ba213

EDUCATION

Bachelor of Technology(B.Tech)

Sree Vidyanikethan Engineering College

90%

Courses

Computer Science and Systems Engineering

Pre University(+2)

Sri Chaitanya Junior college

06/2018 - 06/2020

95%

Courses

• Mathematics , Physics & Chemistry

WORK EXPERIENCE

ML&Data Science Internship

Wholesome Eten

Achievements/Tasks

 Developed a Recommendation Optimization System and Personal Assistant in the App. Implemented NLP-based translations for the App. Created a Food Tracking system with Target Calorie Prediction. Conducted data analysis for various projects within the organization. Currently working on Search Engine Optimization and Marketing for the App.

Salesforce Administrator Virtual Internship SmartInternz

Achievements/Tasks

 Salesforce FundamentalsOrganizational SetupRelationship & Sales CloudService Cloud & Process AutomationFlow & ChatterSecurity, Reports & DashboardsData Management, Admin Super Set

Salesforce Developer Virtual Internship SmartInternz

Achievements/Tasks

• Salesforce FundamentalsOrganizational SetupRelationship & Process AutomationTypes Of Flows & SecurityApex, Testing & DebuggingVS Code Setup & CLI SetupLightning Web Components (LWC) & API

AI-ML Virtual Internship

AICTE/Eduskills

COURSES

Java Programming - Microsoft

Python Programming - Udemy

NLP - Coursera

DBMS - NPTEL

SKILLS

Programming Skills : Java , Python , C, HTML , CSS , SQL , PHP DataStructures

Computer Skills: Ms Office, Excel, WordPress, Web Development

Management Skills : Team Leadership, Decision Making, Empathy, Adaptability , Work ethic

PERSONAL PROJECTS

Tour and Travel Website (2023)

- Developed a tourism website to promote and provide information about various tourist destinations, attractions, and activities in a specific region or country. It aims to showcase appealing visuals, engaging content, and intuitive navigation to enhance the user experience and encourage visitors to choose the featured destinations.
- Technologies used: HTML, CSS, JavaScript

Car Price Prediction (2022)

- Developed a machine learning project that aims to predict the selling price of a used car based on several factors such as the car model, year of manufacture, mileage, fuel type, engine size, transmission, and other relevant features.
- Technologies used: Python, Linear Regression

Food Recommendation System (2022)

- Developed a food recommendation system is a machine learning algorithm that suggests food items or recipes to users based on their personal preferences and dietary needs.
- Technologies used: Python, Td idf vectorizer, Cosine Similarity

CERTIFICATES

AWS Machine Learning Foundations -AWS

AWS Academy Cloud Architecting - AWS

AWS Cloud Foundations - AWS

Microsoft Introduction to programming using Java - Microsoft

HTML && CSS-Certification Course for Beginners - Udemy

LANGUAGES

English

Full Professional Proficiency

Hindi

Elementary Proficiency

Native or Bilingual Proficiency

INTERESTS

Chess

Coding

Drawing