Reddy Sai Chandan Sanda

20/780-3, Co – Operative Colony, Kadapa, AP, 516001

eng21am0108@dsu.edu.in

github.com/saichandan181 |

Summary

Enthusiastic and motivated individual seeking an internship program to apply academic knowledge in a practical setting. Eager to gain hands-on experience and develop essential skills in Web Development. Possessing strong communication, problem-solving, and teamwork abilities, with a keen willingness to learn and contribute effectively to the organization's objectives. Committed to leveraging this internship opportunity to grow professionally and make meaningful contributions to the team.

Education

Nagarjuna Model School, Kadapa, Andhra Pradesh, India

GPA: - 9.8/10

Board of Secondary Education

Board of Intermediate Education

+919618965415 |

March 2019

Narayana Junior College, Kadapa, Andhra Pradesh, India

Marks:- 857/100

Dayananda Sagar University, Bengaluru, India

May 2021 GPA: - 6.8/10

Bachelor of Engineering in Computer Science Engineering AI & ML

Oct 2021 - Aug 2025

Technical Skills

Tools: VS Code, GIT, Heroku, Vercel, Netlify, Oracle SQL Python, HTML, CSS, Java, C, JavaScript, SQL Languages:

Certifications: Machine Learning (Great Learning)

Project Works

Chatbot using Bard API

Oct 2023 - Dec 2023

The goal is to develop a chatbot using the Bard API through reverse engineering, aiming to blend innovative technology with creativity to push AI boundaries. We use NPM module for creating Google Bard chatbot using Bard's reverse-engineered API. With reverse-engineered API functionalities, it empowers developers to harness the full potential of Bard. Through reverse engineering, I seek to fully comprehend the Bard API's intricacies, facilitating the creation of a sophisticated chatbot capable of dynamic conversations. This endeavor reflects my passion for exploring emerging technologies and delivering groundbreaking solutions, aiming to redefine human-machine interaction. I aspire to contribute to AI advancement while refining my skills as a developer and problem-solver through this project.

Text to Emoji Convertor

The development of an encryption and decryption tool using JavaScript, specifically designed to transform text into emojis for secure communication, is motivated by a desire to explore innovative methods of data protection and manipulation by using encryption and decryption using java script function. By leveraging JavaScript, I aim to create a user-friendly solution that encrypts messages into emoji sequences, ensuring confidentiality and enhancing user privacy.

Currency Convertor

Jan 2022 - Feb 2022

The Currency Converter is a web application built with HTML, CSS, and JavaScript, utilizing the Exchange Rate-API for real-time currency conversion. It offers a user-friendly interface where users can input conversion details and select currencies from dropdown menus. Key features include real-time conversion, support for multiple currencies, responsive design, and robust error handling. Overall, it provides a convenient solution for quick and accurate currency conversions online.

Extra-Curricular Activities

Engage actively in extracurricular activities including badminton and various sports, fostering teamwork, discipline, and physical fitness. Passionate about exploring new places, demonstrating curiosity and adaptability while embracing diverse cultures and environments. These pursuits reflect a well-rounded personality, showcasing the ability to balance personal interests with academic and professional endeavors.