

SAI SRI DIVYA DASARI

+91 8341883853



dsaisridivya@gmail.com



Aspiring Full stack developer

Allavaram, East Godvari District, AP, India



SUMMARY

A dedicated and results-driven full-stack developer specializing in Artificial Intelligence, equipped with a strong foundation in modern web development technologies. Seeking a dynamic role where I can apply my AI skills to create intelligent, data-driven applications, contribute to organizational success, and stay at the forefront of technology innovation.

EDUCATION

RGUKT, Srikakulam (IIIT)

Bachelor's Degree in Computer Science
2020– 2024
CGPA: 8.5

A Junior college - RGUKT, Srikakulam (IIIT)

Pre-University Course (Intermediate)
2018-2019
CGPA : 8.75

SSC - Z.P.P.High School

Secondary Education(10th class)
2017-2018
CGPA: 10.0

SKILLS

- HTML, CSS, Bootstrap
- React JS, Python
- JavaScript, SQL
- NodeJS, Express JS
- Flask, Mongo DB
- C-Language
- Data science with python
- Artificial Intelligence
- Machine Learning

INTERSHIPS

- Frontend developer at Code Alpha – **6 Months**
- Web developer at InfoaidTech – **3 Months**
- Web developer at Acclaim code – **3 Months**
- Web developer with specialization of AI at TechieYan Technologies – **6 Months**

STRENGTHS

- Self-motivated.
- Optimist.
- Commitment
- Consistent

PROJECTS

Project –Voice Enabled Chatbot project

Technologies used: HTML, CSS, JS, Bootstrap, Open AI, LLM, vector databases, Hugging face

- Leveraged the power of large language models to generate human-like text responses, enabling natural and engaging conversations with users.
- Integrated OpenAI's API to access cutting-edge language generation capabilities, enhancing the chatbot's conversational abilities and creativity.
- Leveraged Gradio and Hugging Face's pre-trained models and libraries to fine-tune and optimize the chatbot's performance, ensuring it met specific project requirements.
- Utilized a vector database to store and retrieve user data and chat histories, enabling personalized and context-aware responses.

API Testing Console(Go REST Console):

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

- Developed a web console application where users can test an API by giving API, request body and type of network call and can see the API call status and response.
- Developed console UI by using HTML form with input, select elements and styled the form using Bootstrap flex classes and CSS Box model.
- Fetched data from server asynchronously using fetch GET HTTP API call and displayed response from the API dynamically by using JavaScript DOM operations.

Wikipedia Search Application:

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

- Developed custom Wikipedia search application where user can search and view curated results and can see detailed explanation in Wikipedia by clicking on the specific result.
- Displayed list of search results with HTML list elements with hyperlink as URL, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor tag in HTML.

HOBBIES:

- Learning New Technologies
- Listening music

CERTIFICATIONS

- Summer Intern Completion Certificate at NIT Warangal
- Remote Intern Completion Certificate at IIIT Hyderabad
- Full stack development certification at NXTWAVE
- Software engineer intern at Techieyan Technologies, Hyderabad
- Data Science using Python Certified by APSSDC
- Python Certified by APSSDC

Using Maltego to Investigate a Phishing Email

Technologies used: OSINT, Maltego, Kali Linux, SE Tool kit

- Gained a deep understanding of social engineering attack techniques, enabling a comprehensive perspective of attacker mindsets and strategies. Executed investigations into suspicious activities, including the generation and analysis of phishing emails using Maltego, uncovering valuable insights into potential threats.
- Prepared detailed investigation reports and visual representations, including graphs, to illustrate findings regarding the origins and implications of phishing emails.
- Successfully traced email addresses from spam emails to data dumps of breached data, contributing to the identification of potential security vulnerabilities.