A.RAM MOHAN SAI

J 9392313663 — ■ rammohansai12@gmail.com — mananthapalli-ram-mohan-sai-366a6426b — nhttps://github.com/mohnasai

Skills

Cloud AWS **Languages** Python, HTML, CSS, javascript, sql

OS Ubuntu, macos, windows

Education

Sathyabama university (CGPA:7.8)

Aug 2021 - May 2025

Bachelor of Science in Computer Information Science Engineering (CSE)

sri chaitanya (GPA:7.0)

March 2019 - May 2021

Board of Intermediate Education (MPC)

Nxtwave Disruptive Technologies

Aug 2022 - May 2025

Industry Ready Certification in Full-stack Development

Certifications

• SQL - Structured Query Language Here is the link to my certificate: Click here

· PYTHON - Python programming language Here is the link to my certificate: Click here

• HTML CSS bootstrap - Build Your Own Static Website Here is the link to my certificate: Click here

· Bootstrap - Build Your Own Responsive Website Here is the link to my certificate: Click here

Projects

Wikipedia Search Application Click here

- The application is accessible via a web browser.
- Users can search for topics on Wikipedia.
- The application allows users to view comprehensive information about their search query.
- The application offers a user-friendly interface for easy navigation and use.
- Users can enter a search query to find relevant Wikipedia articles.
- The application displays a list of relevant search results based on the user's query.
- Users can click on a specific result to view more detailed information directly from Wikipedia.

Technologies used: HTML, CSS, javascript, API Calls, Bootstrap

AWS Static Website Hosting in S3 :Click here

- Affordable: S3 provides a low-cost solution for hosting static content, with pricing based on storage and data transfer, making it cost-effective for small to large websites.
- **Reliable Access**: S3 ensures high availability and data durability by replicating data across multiple servers and locations, ensuring that the website is always accessible and protected against data loss.
- **Automatic Scaling**: S3 automatically scales to handle varying traffic levels without manual intervention, and its user-friendly interface makes it easy to deploy and manage static websites.

Technologies used: HTML, CSS, javascript, AWS(S3) Bootstrap

Guess Number Game: Click here

- Simple Goal: The player tries to guess a randomly generated number within a specified range (e.g., 1 to 100).
- Feedback Mechanism: The game provides feedback whether the guess is too high, too low, or correct.

Technologies used: HTML, CSS, javascript, Bootstrap

Experience

HCLTech (Software Development Engineer)

Feb 2024 - May 2024

• During my academic journey, I completed an internship at HCL Tech, where I gained practical experience and learned from industry professionals. I honed my web development skills, particularly in HTML, CSS, JavaScript.