Shriya Iyyapu

Motivated Tech-Enthusiast with a passion for Web development and competitive coding. Possesses a solid foundation in programming languages such as C++, HTML, CSS, JavaScript, and Python. Actively seeks opportunities to enhance skills and stay updated with latest technologies and contribute to realworld projects.



- ★ shriyaiyyapu38@gmail.com
- Visakhapatnam, India
- github.com/Shriyaiyyapu

- 9390713763
- in linkedin.com/in/shriya-iyyapu-21a537251
- medium.com/@shriyaiyyapu38

EDUCATION

Bachelor Of Technology Gavatri Vidva Parishad College Of Engineering(Autononmous)

10/2021 - 06/2025

Visakhapatnam, India

Courses

 Computer Science And Engineering

Intermediate

Sri Chaitanya Educational Institutions

06/2019 - 06/2021

Visakhapatnam.India

Courses

SSC - Secured 90%

Secondary School De paul School

06/2007 - 05/2019

Visakhapatnam, India

Courses

ICSE - Secured 87.7%

- Developed a personal Simon game application using HTML, CSS, and JavaScript, replicating the classic memorybased game.
- Here is the link for the deployed application https://shriyaiyyapu.github.io/The-Simon-Game

WORK EXPERIENCE

AI-ML Virtual Intern

Amazon-AWS

12/2022 - 02/2023

Remote

Achievements/Tasks

 Have Learned about the fundamentals Of Cloud, AI and Machine Learning gaining practical knowledge in the field. Leveraged virtual platforms to work remotely and effectively communicate with team members, showcasing adaptability and strong problem-solving skills.

Data Analytics & Process Automation Virtual Intern

Alteryx

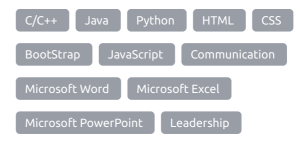
04/2023 - 07/2023

Remote

Achievements/Tasks

 Outlined methods and procedures for maintaining data integrity of all platforms. Analysed database utilisation to improve performance, capacity and efficiency.

SKILLS



PERSONAL PROJECTS

Personal Weather App (04/2023)

- Developed a personal weather application using HTML, CSS, and JavaScript, integrating a weather API to retrieve real-time weather.
- Here is the link for the deployed application https://shriyaweatherapp.netlify.app/

Simon Game Application (03/2023 - Present)

Amazon Clone

Developed an amazon clone using HTML,CSS with an user-friendly interface.

AI Assistant-JARVIS

Developed an AI assistant called "Jarvis" using Python with all active commands to interact with the user efficiently.

Spotify Clone

Developed Spotify music player clone using HTML,CSS and JavaScript with which user can play and listen songs as they desire and also add their favorite albums to library.