Swapna Sree Dara

Motivated and detail-oriented engineering student with a strong foundation in Engineering. Skilled in problem-solving, analytical thinking, and hands-on project work. Proficient in Python, HTML, CSS etc.. Demonstrated ability to collaborate in team settings, manage time effectively, and communicate complex technical concepts. Eager to apply academic knowledge and grow professionally through internships and real-world engineering challenges.

daraswapna279@gmail.com

Hyderabad, India

in linkedin.com/in/swapna-sree-dara-34452b337

9703182120

swapna0709.github.io/Portfolio/

github.com/Swapna0709

EDUCATION

Bachelor of Computer ApplicationsSiddhartha Womens Degree College

Hyderabad

Board of Intermediate Education, Andhra Pradesh

Lakshyaa Junior Kalasala

Vijayawada

Secondary School Certificate

Alpha High School

Podili

WORK EXPERIENCE

Web Developer - Intern

Prodigy Infotech

Worked on various web development projects using HTML, CSS, JavaScript, PHP, Python, and Flask.

Achievements/Tasks

- Enthusiastic and detail-oriented Web Developer Intern at Prodigy Infotech with hands-on experience in developing, testing, and optimizing web applications.
- Proficient in front-end and back-end technologies including HTML, CSS, JavaScript.
- Gained practical exposure to real-world development processes, agile methodologies, and collaborative teamwork.
- Contributed to the design and implementation of userfriendly interfaces and responsive websites, while also troubleshooting and debugging code.
- Contributed to the design and implementation of userfriendly interfaces and responsive websites, while also troubleshooting and debugging code.

ACHIEVEMENTS

Winner in the Badminton Game in College Days.

SKILLS



PERSONAL PROJECTS

Responsive-Weather-Forecast-Website

- Develop a responsive weather forecast website using HTML, CSS, and JavaScript to deliver real-time weather updates.
- The site will feature an intuitive search bar for location input, displaying current weather conditions and a 7-day forecast fetched from a weather API.

Chess Game

- chess game project using HTML, CSS, and JavaScript creates an interactive, browser-based chessboard.
- HTML provides the structure, CSS handles the styling, and JavaScript manages the game logic, including piece movement and rule enforcement

Tic-Tac-Toe Game

- A Tic-Tac-Toe game made with HTML, CSS, and JavaScript offers a simple, interactive experience in the browser.
- HTML structures the game grid, CSS adds styling and layout, and JavaScript handles the game logic, including player turns, win condition checks, and game resets.

CERTIFICATES

Python Certificate

Great Learning

Web Development

Prodigy Infotech

LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Hind

Limited Working Proficiency

INTERESTS

Reading Books Watching Movies

Badminton