Kandimalla Sai Ruthik

ksairuthik2004@gmail.com | (+91)9603839698

@kagaha

in K Sai Ruthik

My_Portoflio

CAREER OBJECTIVE

To Utilize my skills in Computer science, problem-solving, and a teamwork to contribute to innovative projects and continuous learning in a dynamic environment.

EDUCATION

❖ Computer Science and Engineering | G. Pullaiah College of Engineering and Technology, Kurnool.

Current CGPA: 9.5 | 2021-2025 **Percentage:** 96.6% | 2019- 2021

XII (SSC) | Narayana JR College, Hyderabad

TECHNICAL SKILLS

Programming Languages : Java (Intermediate), C(Basic)

• Frontend | Backend : HTML, CSS, JavaScript | Node.js, Express.js

Databases : SQL, MongoDB
Skilled in Data Structures and Algorithms.

PROJECTS

WanderLust Website | 🕥

- Created a Website named WanderLust with signup and login authentication. This site displays listings, reviews and Locations.
- Using the MVC Architecture the project ensures modularity and efficient code structure, significantly contributing to my growth in web development.
- Tech Stack: CSS, JavaScript, Express, Node JS, MongoDB.

Simons Says Game | 🔘

- Developed a basic **Simon Says Game**, a memory game designed to enhance cognitive skills and improve memory power.
- Implemented game logic where players press any key to start, follow sequential commands, and track the highest score achieved until the server refreshes.
- Designed an interactive and visually appealing UI to enhance the gaming experience.
- Tech Stack: HTML, CSS, JavaScript.

Portfolio | 🕥

- Designed and developed a responsive Portfolio Website to showcase projects, skills and achievements, featuring a clean UI, smooth navigation and dedicated sections for skills, projects and contact.
- Tech Stack: HTML, CSS, JavaScript.

ACHEVIEMENTS AND CERTIFICATIONS

- Certified in Programming in Java and Data Structures and Algorithms using Java conducted by NPTEL.
- Completed Certification in Microsoft Azure Fundamentals (AZ 900).
- Certified **Web Full Stack Developer** Internship from AICTE.
- Completed Smart Interviews course based on Data Structures and Algorithms (Sep-Mar 2024).

POSITION OF RESPONSIBILITY

Organized an 3 day bootcamp in our college for 1st year students. Where we taught to the students on how to do coding in various platforms like Hackerrank, Codechef in C Language.

DECLARATION

I here by declare that the information submitted is true to the best of my knowledge.