GANJI THARUN SAI

Email: tharunsaiganji@gmail.com | Phone: 7799811895

LinkedIn: [Your LinkedIn URL] | GitHub: [Your GitHub URL] | Portfolio: [Your Portfolio URL]

Objective

Motivated front-end web developer with a solid foundation in HTML, CSS, JavaScript, and React. Eager to contribute to [Company's Name] as a [Position] intern, bringing strong problem-solving skills and a passion for developing innovative web solutions.

Skills

- Languages: HTML, CSS, JavaScript

- Frameworks/Libraries: React

- Tools: Git, npm

- Design: Responsive Design, UX/UI Principles

- Other: RESTful APIs, AJAX, JSON

Projects

Weather Update Application

Technologies: HTML, CSS, JavaScript, React

- Developed a weather update application with real-time data fetching.
- Implemented responsive design for seamless device compatibility.
- [Link to live project or GitHub repository]

Snake Game

Technologies: HTML, CSS, JavaScript

- Created a classic snake game with dynamic gameplay and scoring.
- Utilized JavaScript for game logic and smooth animations.
- [Link to live project or GitHub repository]

Netflix Website Design Clone

Technologies: HTML, CSS, JavaScript, React

- Designed and developed a clone of the Netflix website to showcase skills in UI design and React.
- Implemented responsive layout and interactive elements.
- [Link to live project or GitHub repository]

Tic-Tac-Toe Game

Technologies: HTML, CSS, JavaScript

- Developed a two-player tic-tac-toe game with game logic and win conditions.
- Ensured cross-browser compatibility and a user-friendly interface.
- [Link to live project or GitHub repository]

Calculator

Technologies: HTML, CSS, JavaScript

- Created a functional calculator with basic arithmetic operations.
- Focused on a clean design and responsive interface.
- [Link to live project or GitHub repository]

Subway Surfer Clone

Technologies: HTML, CSS, JavaScript

- Developed a basic version of the popular Subway Surfer game.
- Implemented character movement, obstacle generation, and scoring.
- Ensured smooth animations and responsive controls.

- [Link to live project or GitHub repository]

Education

Bachelor of Technology in Mechanical Engineering

2021 - May 2024

- CGPA: 7.3

Diploma in Mechanical Engineering

- Percentage: 78%

AP Model School

- CGPA: 9.2

Languages

- Telugu (native)
- English (excellent)
- Hindi (beginner)

Certifications

- Front-End Web Developer Nanodegree Udacity (if applicable)
- JavaScript Algorithms and Data Structures freeCodeCamp (if applicable)
- [Any additional certifications]

Volunteer Experience



Additional Information

- Participated in [any specific coding competitions, hackathons, or relevant activities].