# Satharaboina Lakshmi

satharaboinalakshmi@gmail.com | 6305690034 | Hyderabad Web profile | GitHub | LinkedIn

# **Summary**

Self-taught Front-end Developer with expertise in HTML, CSS, and JavaScript. Adept at problem-solving, continuously expanding my knowledge through online courses and personal projects, and am currently advancing my ReactJS skills.

# **Technical Skills**

• Programming Languages: HTML, CSS, JavaScript, Python, and ReactJS

Frameworks: Bootstrap
Version Control: GitHub
Databases: PostgreSQL

• Tools: Visual Studio, PyCharm

• Productivity Software: MS Word, MS Excel, MS PowerPoint

• **Typing Speed**: 60 WPM with 95%+ accuracy

# **Projects**

### \* Tic Tac Toe Game - HTML, CSS and JavaScript

- Developed a user-friendly interface for a web-based Tic-Tac-Toe game using HTML, CSS, and JavaScript.
- Programmed game mechanics, including player turns, win conditions, and tie detection with JavaScript. Conducted thorough testing and debugging to identify and resolve issues or bugs in the front-end code.
- Conducted extensive testing and debugging to ensure smooth gameplay and resolve front-end issues.
- Applied strong problem-solving skills to deliver a fully functional and polished game.

Live Demo: https://tictactoe-game-lucky.netlify.app/

#### Restaurant Website – HTML and CSS

- Crafted an intuitive navigation system for effortless browsing across different sections.
- Structured an interactive menu display featuring images, descriptions, and pricing to enhance user engagement.
- Optimized layouts for **responsive design**, ensuring seamless experiences on desktops, tablets, and mobile devices.

Live Demo: <a href="https://practice-resturant.netlify.app/">https://practice-resturant.netlify.app/</a>

#### Snake Game - Python

- Built a classic single-player Snake Game using Python in PyCharm.
- Implemented game rules and logic, such as snake growth, collision detection, and game-over conditions.
- Enhanced visual appeal with the Turtle Library for smooth rendering.
- Integrated Python's random function for dynamic food placement and utilized the time function to track elapsed time.

Repo Link: <a href="https://github.com/Lakshmi-sath/snake-game">https://github.com/Lakshmi-sath/snake-game</a>

# **Strengths**

- Strong Problem-Solving Skills
- Excellent Communication and Collaboration Skills
- Creative and Analytical thinking
- Detail-Oriented and Meticulous Approach
- Adaptability to Fast-Paced Environment

# **Education**

- **Bachelor of Commerce** Kakatiya University (GPA: 80%)
- Intermediate (Maths, Economics, Commerce) SR Junior College (GPA: 93%)
- **Matriculation** SM Concept School (GPA: 92%)