# SRI PRIYA TIRUKOVELURI

<u>sripriyaofficial2004@gmail.com</u> | (+91 9347645667) | Hyderabad, India <u>Github</u> | <u>LinkedIn</u>

## **ABOUT ME**

MCA student who enjoys building practical web apps using full-stack tools. Passionate about Java, especially for DSA and problem-solving. I love learning fast, solving real problems, and working with others to create clean, reliable solutions.

#### **EDUCATION**

• Masters of Computer Applications | SRM Institute of Science and Technology, Chennai

CGPA: 9.7 | (July 2024 - May 2026)

Bachelors of Computer Applications | Nizam College, Hyderabad

CGPA: 9.1 | (Oct 2021 - May 2024)

• 12th MPC | Sri Chaitanya Junior College, Hyderabad

CGPA: 9.4 | (June 2019 - March 2021)

• 10th | Sri Sahiti high school, Hyderabad

CGPA: 9.2 | (June 2018 - March 2019)

#### **EXPERIENCE**

• Frontend Development Intern | Turn2Law – LegalTech Platform, Chennai (June'25 - Sep'25) Building a responsive legal-tech landing page using React, Next.js, and Tailwind CSS as a frontend intern at Turn2Law.

#### **PROJECTS**

• HopNGo – Full-Stack Travel Booking Platform

Developed a full-stack web application using **React, Node.js, Express.js, and MongoDB** to allow users to explore, search, and book travel destinations. Includes user authentication, **RESTful APIs**, and responsive UI components.

\*\*MongoDB\*\* HopNGo

Simon Says Game – Web-based Memory Challenge

Built an interactive memory game using **JavaScript**, **HTML**, and **CSS**, focusing on real-time feedback and dynamic user interaction. Demonstrated event-driven logic and DOM manipulation to simulate real-time game states with accuracy.

Simon Says

# **TECHNICAL SKILLS**

- Languages: Java, JavaScript, HTML, CSS, SQL
- Frameworks/Tools: React.js, Node.js, Express.js, MongoDB, Bootstrap, Framer Motion, Git, GitHub, Figma
- Concepts: RESTful APIs, OOPs, Responsive Design, Data Structures & Algorithms, Problem Solving
- Operating Systems: Linux, Windows, Mac

## **ACHIEVEMENTS**

- Presented at CIMA '25: "Beyond the Call: A Wearable-Based Automated System for Emergency Medical Response" proposed a tech-driven solution using wearables for real-time monitoring and automated hospital coordination. Recognized for sparking discussions on innovation in emergency healthcare <a href="https://jmp.sh/s/2X7xAjvK1JcDqQg29upQ">https://jmp.sh/s/2X7xAjvK1JcDqQg29upQ</a>
- Balanced academic excellence and responsibility by working 3 hours daily as a part-time tutor throughout BCA, demonstrating time management and strong communication skills.
   July 2021 Jan 2024

## **LANGUAGES**

• Telugu, English, Hindi