# THIYANESWARAN B

thiyanes754@gmail.com

Bengaluru,India

https://github.com/thiyanes754



https://www.linkedin.com/in/thiyanes754 ♥

## **ABOUT**

Motivated and detail-oriented MERN Stack Developer with a passion for creating user-friendly and scalable web applications. Adept at building full-stack solutions using modern technologies with a strong focus on performance and clean code.

### **EDUCATION**

Web Developer

JSpiders, Bengaluru, India – MERN Stack Development (Nov 2024 - Jun 2025) Coursework: Web Development, JavaScript, React, Node.js, Express.js, MongoDB,SQL

Nandha College of Engineering, Erode - B.E.**Electronics and Communication Engineering** (2019 - 2023)

# TECHNICAL SKILLS

- JavaScript
- Html
- React.js
- CSS
- Node.js
- Bootstrap
- Express.js
- MongoDB
- SQL

# SOFT SKILLS

- Debugging
- Code Optimization
- · Problem Solving
- · Team work

# TOOLS

- VS Code
- GitHub

# LANGUAGES

- English
- Tamil

# PERSONAL PROJECTS

#### Weather App

• A responsive web app that fetches and displays real-time weather data using an external API. Built with HTML, CSS, and JavaScript, featuring a clean and user-friendly interface.

#### Todo List App

• A dynamic task management tool that allows users to add, delete, and mark tasks as complete. Developed using HTML, CSS, and JavaScript for smooth interactivity.

#### Stopwatch App

• A fully functional stopwatch with start, stop, and reset controls. Built using JavaScript and styled with CSS for a responsive layout.

#### Calculator

• An interactive calculator that performs basic arithmetic operations. Created using HTML, CSS, and JavaScript with a clean, intuitive design

#### E-commerce Website

• A static, responsive website for an online clothing store. Designed using HTML, CSS, and Bootstrap to showcase layout and visual presentation skills.

#### **Academic Projects**

- Automatic Waste Segregation System using Arduino UNO
- Designed and developed a smart waste segregation system that classifies waste into dry, wet, and metal categories using sensor-based automation.
- Technologies Used: Arduino UNO, Ultrasonic Sensor, Proximity Sensor, IR Sensor