

SAVITHA . H

MERN FULLSTACK DEVELOPER

CONTACT



+91 9080829754



hsavitha1999@gmail.com



No.38 , Marriyamman
Kovil Street, Salavathi-
60307. Tindivanam(TK).
Villupuram (Dist).



www.savitha.online

EDUCATION

- Bachelor of Computer Applications**

Thiruvalluvar University

CGPA - 7.659

Sri Akilandeswari Women's
College. Vanthavasi

- Mern Fullstack Developer Course**

FITA Accademy, Pondicherry.

TECHNICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- REACT JS
- NODE JS
- MONGODB
- EXPRESS JS
- MYSQL

OBJECTIVE

Enthusiastic MERN Stack Developer with a strong foundation in Html, Css, Javascript, MongoDB, Express.js, React.js and Node.js. Eager to apply my skills to innovative projects, committed to continuous learning, and dedicated to making a meaningful impact through high-quality solutions.

PROJECTS

- Mythra Shopping Website (Recreated)**

Developed an engaging shopping website using HTML, CSS, JavaScript, and React.js with features like product categorization, a shopping cart, and user authentication. Focused on responsive design and UI aesthetics to enhance user experience.

► **GITHUB LINK:** <https://github.com/Savitha1999/Mythra-Shopping>

► **WEB HOST:** <https://www.savitha.online/myntra/>

- Amazon Shopping Website (Recreated)**

Created a fully functional e-commerce website inspired by Amazon, using HTML, CSS, and JavaScript for the front end. Employed React for a dynamic UI and state management, along with React Bootstrap for responsive design across devices.

► **GITHUB LINK:** <https://github.com/Savitha1999/Amazon-Shop>

► **WEB HOST:** <https://www.savitha.online/amazon/>

- REACT FORM VALIDATION**

Built a user-friendly form validation system in React to ensure data integrity and improve user experience. Implemented real-time error messages for input fields, helping users correct mistakes easily.

► **GITHUB LINK:** <https://github.com/Savitha1999/React-Form>

► **WEB HOST:** <https://www.savitha.online/form/>

SKILLS

- Creativity
- Problem Solving
- Adaptability

TECHNICAL TOOLS

■ Version Control :

Github

■ Front-End Frameworks:

Bootstrap,

React Bootstrap

■ API Testing:

Postman Tool

● **Tours & Travels Website (Recreated)**

Created a responsive Tours & Travels website using HTML, CSS, JavaScript, and Bootstrap, with features like user authentication, destination filtering, and an interactive booking system for better user experience. Emphasized appealing UI design and strong front-end skills.

► **GITHUB LINK:** <https://github.com/Savitha1999/Tours-And-Travels>

► **WEB HOST:** <https://www.savitha.online/tours/>

● **Shweta International Website (Recreated)**

Recreated the Shweta International website using HTML, CSS, and Bootstrap, enhancing its design and functionality while ensuring a responsive layout and improved user experience. Utilized modern web technologies to deliver a visually appealing and user-friendly interface.

► **GITHUB LINK:** <https://github.com/Savitha1999/Shweta-International>

► **WEB HOST:** <https://www.savitha.online/shweta/>

● **Cementio (Manufacture on Cement) Website**

Developed the Cementio website for a cement manufacturing company using HTML, CSS, Javascript and Bootstrap. Focused on creating a responsive design and intuitive user interface to enhance user experience and effectively showcase the company's products and services.

► **GITHUB LINK:** <https://github.com/Savitha1999/Shweta-International>

► **WEB HOST:** <https://www.savitha.online/cementio/>

● **Fita Accedamy RealTime Project (MERN)**

The Fita Academy project is a dynamic web application developed using the MERN stack (MongoDB, Express.js, React.js, Node.js). It offers a streamlined registration process for students, allowing them to enroll in courses easily. The platform also features a placement module that connects students with potential employers, providing job listings and application tracking. Key functionalities include instant messaging, notifications, and user authentication, all aimed at enhancing the learning and placement experience.

► **GITHUB LINK:** <https://github.com/Savitha1999/Fita-RealTime-Project>

<https://github.com/Savitha1999/FitaProject-Mern>