

## SATHYA V

FULL STACK DEVELOPER

**Email:** sathyavallinayagam235@gmail.com

**Github:** <https://github.com/Sathyavalli235>

**Portfolio:** <https://sathyavalli235.github.io/Portfolio/>

**Phone:** +91 93449 43585

**Location:** Namakkal-03

### PROFESSIONAL SUMMARY

Skilled MERN Stack Developer with expertise in building full-stack web applications. Proficient in front-end (React.js, HTML, CSS, JavaScript, Bootstrap) and back-end (Node.js, Express.js, MongoDB, SQL) technologies. Experienced in creating responsive UIs, designing RESTful APIs, and developing scalable server-side solutions.

### EDUCATION CREDENTIALS

- **MCA**, Vivekananda Educational Institutions, 2023-2025 - **83%**
- **B.Sc Computer Science**, Vivekananda Educational Institutions, 2020-2023 - **83.1%**
- **HSC**, Kamarajar Matric Higher Secondary School, 2019-2020 – **60.1%**
- **SSLC**, Kamarajar Matric Higher Secondary School, 2017-2018 – **84%**

### TECHNICAL SKILLS

#### FRONTEND:

- HTML
- CSS
- BOOTSTRAP
- JAVASCRIPT
- JQUERY
- JSON
- REACTJS

#### BACKEND:

- NODE.JS
- EXPRESS.JS
- Rest API

#### DATABASES:

- MONGODB
- MYSQL

## PROJECTS

### PROJECT-1: TEA AND BAKES

A responsive cafe website built with **HTML** and **CSS**, featuring a homepage, menu, "About Us" section, contact form, and photo gallery.

**Highlights:** Demonstrates strong front-end design and layout skills

**Visit Code:** <https://github.com/Sathyavalli235/sathya.git>

**Live Code:** <https://sathyavalli235.github.io/sathya/>

### PROJECT-2: KIA AUTO ZONE-Car Showcase Website

Built a responsive car showcase website using **HTML**, **CSS**, **BOOTSTRAP** and **JAVASCRIPT**. The site includes multiple car models with specifications, pricing ,image galleries and interactive filters for easier navigation.

**Visit Code:** <https://github.com/Sathyavalli235/KiaAutoZone.git>

**Live Code:** <https://sathyavalli235.github.io/KiaAutoZone/>

### PROJECT-3: REAL ESTATE WEBSITE

Designed and developed a clean, mobile-friendly real estate website using **HTML**, **CSS**, and **BOOTSTRAP**. Showcases property listings with images, location details and a contact form for inquiries.

**Visit Code:** <https://github.com/Sathyavalli235/RealEstate.git>

**Live Code:** <https://sathyavalli235.github.io/RealEstate/>

### PROJECT-4: TIMELESS TRINKETS-UI/UX-Focused Product Site

Created a dynamic e-commerce site using **React.js**, **React Router**, and **CSS**. Features an interactive product page, Google Maps integration, and a responsive contact form.

**Focus:** Front-end interactivity and UI/UX design.

**Visit Code:** <https://github.com/Sathyavalli235/React-Project.git>

**Live Code :** <https://sathyavalli235.github.io/React-Project/>

### **PROJECT-5: FITMART-Full-Stack E-commerce CRUD App**

Built a full-stack CRUD application using **React.js** for the front end and **MYSQL** for the backend. **Backend**-Developed to RESTFUL API using Node.js and Express to handle Create, Read, Update and Delete operations. **Frontend**-Integrated AXIOS for API calls and built dynamic UI components for product management.

**Visit Code:** <https://github.com/Sathyavalli235/Fitmart.git>

**Live Code:** <https://sathyavalli235.github.io/Fitmart/>

### **PROJECT-6: FLIPSTACK E-commerce CRUD App**

**FlipStack** is a responsive MERN-stack e-commerce app that allows users to browse products, add items to a user-specific cart, and proceed to payment. It features login/signup, protected routes, a contact form via NodeMailer, and scalable backend structure with MongoDB.

**Visit Code-Client:** <https://github.com/Sathyavalli235/Flipstack-client.git>

**Visit Code-Server:** <https://github.com/Sathyavalli235/Flipstack-server.git>

**Live Code:** <https://sathyavalli235.github.io/Flipstack-client/>

### **CERTIFICATE COURSE**

- **Full Stack Development** at **SDLC Namakkal**.
- **Tamil & English Higher Typing (First Class)** at **Shree Vaari Typewriting Institute** Ernapuram.

### **DECLARATION**

I hereby declare that the information provided above is true to the best of my knowledge and belief.

**Date:**

**Place:**

**Signature:** \_\_\_\_\_