

---

## CAREER OBJECTIVE

Motivated front-end developer skilled in React.js, JavaScript, HTML, CSS, and Tailwind CSS, aiming to build responsive and user-friendly web applications. Eager to apply problem-solving skills and grow in a dynamic, team-driven environment.

---

## EDUCATION

### **KSR College of Arts and Science Autonomous**

Namakkal, India

Bachelor of Computer Application  
CGPA – 7.4

**Aug 2022 - May 2025**

### **SVM Higher Secondary School**

Namakkal, India

Grade 12 - Percentage: 69%

**June 2021 - May 2022**

### **SVM Higher Secondary School**

Namakkal, India

Grade 10 - Percentage: 75%

**June 2019 - April 2020**

---

## SKILLS

- **TECHNICAL SKILLS:** HTML5, CSS3, TAILWIND CSS, JAVASCRIPT(ES6), REACT JS, REACT ROUTER, NPM, CORE JAVA, GIT, API.
- **SOFT SKILLS:** Excellent Communication, Problem Solving, Team work, Networking.

---

## PROJECTS

### **REACT BASED REPAIR SERVICE AND PRODUCT STORE**

[fixyourgadgets11.netlify.app](https://fixyourgadgets11.netlify.app)

- FixYourGadgets –A React Project Developed a responsive repair and product-selling website using React and Tailwind CSS.
- Used useState and useEffect to manage service requests and product cart functionality.
- Supports repair bookings for phones, laptops, and home appliances.
- Implemented dynamic cart updates, total calculations, and checkout flow.
- Built to enhance JavaScript logic and React skills through real-world problem solving.

### **GIPHY CLONE – INTERACTIVE GIF & STICKER BROWSER**

[giphyclone.netlify.app](https://giphyclone.netlify.app)

- Created a Giphy clone using React with useState, useEffect, and React Router.
- Fetched GIFs, stickers, and text using the GIPHY API with async/await.
- Implemented filtering, search, dynamic detail views, along with like and share options.
- Focused on enhancing API handling, routing, and interactive UI logic in React.

### **RECIPE FINDER– INTERNATIONAL FOOD RECIPE SEARCH APP**

[thereciperadar.netlify.app](https://thereciperadar.netlify.app)

- Built a React app using useState, useEffect, and React Router to explore meals via TheMealDB API.
- Implemented alphabet-based filtering and full dish name search functionality.
- Displays detailed recipe info including image, category, ingredients, instructions, and a YouTube video.
- Focused on enhancing API integration, dynamic filtering, and routing in React.

---

## CERTIFICATIONS

- Core Java Certificate
- National Seminar on AI Tools in Various Domains
- National Seminar on Wireless Technologies in Real-Time Data Engineering