

# Sanjay

 +91-9025979021 |  sanjay525522@gmail.com |  Salem, Tamil Nadu 636455

Portfolio : <https://portfolio7284.netlify.app>

GitHub : <https://github.com/Sanjay-the-dev>

Linkedin : <https://www.linkedin.com/in/sanjay-palanivel-012549268>

## PROFILE SUMMARY

---

Frontend Developer skilled in JavaScript (ES6+), React, Redux Toolkit and React Router. Experienced in building responsive and user-focused web applications using clean architecture and reusable components. Hands-on experience in state management, routing, and UI performance optimization.

## TECHNICAL SKILLS

---

**Frontend:** HTML5, CSS3, JavaScript (ES6+), React.js, React Router, Redux Toolkit

**UI & Styling:** Tailwind CSS, Bootstrap, Recharts (Data Visualization)

**Development Tools & Deployment:** Vite, npm, Chrome DevTools and Netlify

**Version Control:** Git, GitHub

## PROJECT

---

### Wellness & Habit Tracker

- Built a daily habit tracking application using Redux Toolkit with persistent state management using LocalStorage to retain user data.
- Added weekly progress charts and bar using Recharts for visual insights.
- Implemented Dark/Light theme and smooth SPA navigation using React Router.
- Added functionality to create new goals and rearrange their order.

### E-Commerce Website

- Developed product listing with category filtering and add-to-cart functionality.
- Used React Router for seamless navigation and Bootstrap to build a fully responsive UI.
- Integrated toast notifications to provide real-time feedback on user actions.

### Jewellery Shop Website

- Designed a responsive product showcase using HTML, CSS, JavaScript and Bootstrap.
- Implemented lazy loading and infinite scroll using IntersectionObserver to improve performance.
- Optimized layout and animations to enhance users scrolling and browsing experience.

## EDUCATION

---

B.Sc. Computer Science - AVS Arts & Science College, Salem - **2025**

## ADDITIONAL PROJECTS

---

Developed 2D/3D games using Unity Engine during college. Gained experience in UI design, logic implementation. Published a game on Google Play Store. 