

# 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](https://www.linkedin.com/in/sanjay_palanivel-012549268)

## PROFILE SUMMARY

---

Frontend Developer skilled in semantic HTML5, modern CSS3 (Flexbox, Grid), JavaScript (ES6+), React.js, React Router, and Bootstrap. Experienced in building responsive layouts, optimizing performance, and writing clean, reusable code.

## TECHNICAL SKILLS

---

**Languages:** HTML5 , CSS3 , JavaScript (ES6+)

**Frameworks & Libraries:** React.js, React-Router, Redux, Bootstrap

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

**Version Control:** Git, GitHub

## EDUCATION

---

B.Sc. Computer Science - AVS Arts & Science College, Salem | CGPA: 7.3 | **2025**

## PROJECT

---

### E-Commerce Website

- Dynamic product listing with category and keyword-based search.
- Add-to-cart and quantity management with local storage persistence.
- Optimized routing and navigation using React Router for smooth page transitions.
- Toast notifications and Responsive layout using Bootstrap grid and Flex utilities.

### Weather App

- Built a responsive weather application using React.js, HTML5, and CSS3, JavaScript with dynamic UI updates.
- Implemented asynchronous API calls with fetch/async-await
- Utilized state management with React hooks (useState, useEffect) for live updates.

### Jewellery shop website

- A fully functional and visually elegant Jewellery Shop Website designed to showcase premium jewellery products
- Clean, premium design optimized for mobile, tablet, and desktop to reflect a high-end jewellery brand identity.
- Used IntersectionObserver to detect element visibility, build infinite scrolling, and optimize render performance.

## INTERNSHIP

---

Optimus Technocrates Pvt. Ltd, Salem Dec-2023

- Learned about software development process and team collaboration.