

Sanjeevan Thangaraj

Phone: 9502965479 Email: sanjeevan1122003@gmail.com Portfolio: <https://portfolio.sanjeevantech.com/>

LinkedIn: <https://www.linkedin.com/in/sanjeevan-thangaraj/> GitHub: <https://github.com/sanjeevan1122003>

SUMMARY

Dedicated **Full-stack developer** with over two years of experience in front-end development and an additional year focused on backend development. Proficient in **HTML, CSS, JavaScript, Python, Node.js, React.js and SQL**. Enthusiastic about building user-friendly applications that balance aesthetic appeal with functional depth.

EDUCATION

Jawaharlal Nehru Technological University, Anantapur	2025
Bachelor of Technology (CSE)	70.0 CGPA
Narayana Junior College	May 2021
Intermediate (MPC)	785 Marks
Ratnam High School	May 2019
Secondary School Certificate (SSC)	8.3 CGPA

PROJECTS

Resume Maker (link: <https://resumemaker.sanjeevantech.com/>) (Hands-on project)

- A resume builder that lets users quickly **create, edit, preview**, and export professional resumes with **customizable templates** and **real-time updates**.
- Built with **React, Node.js/Express**, and **PostgreSQL**, with secure **JWT auth** and autosave for structured resume data.
- Supports **PDF** upload parsing, **live preview**, and fast **PDF export** with a clean, **responsive UI**.

Expense Tracker (link: <https://expensetracker.sanjeevantech.com/>) (Hands-on project)

- Built a full-stack **Expense Tracker web app** with secure **JWT authentication**, a responsive **React.js**, **Vite**, **Tailwind CSS** and a dynamic analytics dashboard. Implemented **responsive design** principles to ensure compatibility across devices.
- Implemented **expense CRUD operations, category filters, and interactive charts**, providing real-time financial insights to users.
- Added advanced features like **PDF report export** to extract and categorise transactions automatically.
- Developed a scalable backend using **Node.js, Express.js, and PostgreSQL**, and deployed the app.

Sports Facility (link: <https://sportsfacility.sanjeevantech.com/>) (Hands-on project)

- A full-stack Sports Facility Court Booking platform that enables users to browse courts, check availability, book slots, add coaches/equipment, and manage bookings with dynamic pricing.
- Built with **Node.js, Express, MongoDB (Mongoose), JWT authentication**, and **secure backend APIs** — paired with **React, React Router, Tailwind CSS, Axios**, and **Recharts** on the frontend.
- Supports multi-resource scheduling, real-time price rules, admin dashboards, booking management, and a responsive, intuitive user experience.

EXPERIENCE

I'm a **Full-Stack Web Developer** with hands-on experience building responsive and dynamic web applications, including a **portfolio, expense tracker** and various web clones. I use **React.js for frontend development** and **Node.js with Express for the backend**, along with **PostgreSQL** for managing structured data. I've deployed applications with **custom domain** configurations through **GoDaddy** and platforms like **Netlify** and **Render**. Throughout my projects, I've resolved issues related to **async timing, DOM structure, accessibility**, and **React testing errors** using debugging tools and semantic HTML improvements. My work is available on **GitHub**.

CERTIFICATIONS

AWS workshop Certification, Data analytics Certification

SKILLS

Programming Skills: HTML, CSS, JavaScript, Python, SQL, Node.js, Express.js, React.js

Frontend Frameworks: Bootstrap, Flexbox, Tailwind CSS

Backend Development: Python, Node.js, Express.js, API development (REST)

Soft Skills: Adaptability, Teamwork, Creative Thinking, Good Communication, Time Management