

# Sanjeevan Thangaraj

Phone: 9502965479 Email: [sanjeevan1122003@gmail.com](mailto:sanjeevan1122003@gmail.com) Portfolio: <https://portfolio.sanjeevantech.com/>  
LinkedIn: <https://www.linkedin.com/in/sanjeevan-thangarai/> 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	2021-2025
Bachelor of Technology ( <b>CSE</b> )	70.0 CGPA
Narayana Junior College	2019-2021
Intermediate ( <b>MPC</b> )	785 Marks
Ratnam High School	2018-2019
Secondary School Certificate ( <b>SSC</b> )	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