



# Santhiya

Frontend Developer (React JS) - Trainee



## Profile

With 1 year of experience in SEO and Frontend development, I have strong expertise in frontend technologies, particularly React JS, and excel in building scalable and efficient web applications. Proficient in JavaScript, HTML/CSS, and responsive web design, I am eager to continue advancing my career as a frontend developer.



## Work experience

- Present** ● **MERN Stack - Intern**  
*CourseInn Academy, Chennai*
- Jul - 24** ● **SEO Analyst**  
↑  
**Apr - 23** ● *Prakan Digital Solutions, Thanjavur*
- Feb - 23** ● **Trainer**  
↑  
**June - 22** ● *SSL Computer Education, Thanjavur*
- Jan - 22** ● **Assistant**  
↑  
**Sep - 21** ● *License Agency, Thanjavur*



## Education

- 2021** ● **MCA**  
↑  
**2019** ● *Prist University, Vallam, Thanjavur*
- 2019** ● **B.Sc (Computer Science)**  
↑  
**2016** ● *Rajah Serfoji Govt College, Thanjavur*



## Projects

### ecom Coffee Products

<https://santhiyaudhayakumar.github.io/ecom-coffeeshop/>  
Developed an e-commerce coffee products website as an internship project at Orinson Technologies and its a completely clean and responsive website. Utilized React, Framer Motion, HTML, CSS, JavaScript, and Tailwind CSS to create a dynamic and responsive web application, featuring smooth animations and a focus on user experience.

### Portfolio

<https://santhiyaudhayakumar.github.io/Portfolio/>



## Contact

- Email**  
✉ [thiyakumar8699@gmail.com](mailto:thiyakumar8699@gmail.com)
- Phone**  
☎ +91 7397567172
- Address**  
🏠 1920, BalaKrishna Nagar,  
N.K Road, Thanjavur
- Nationality**  
🌐 Indian



## Skills

### Frontend Development:

- HTML5/CSS
- Bootstrap
- Tailwind CSS
- JavaScript
- TypeScript

### Frameworks and Libraries:

- React JS
- Next JS

### Build Tools:

- Vite
- NPM

### Version Control:

- Git

and

- SEO

## Weather Dashboard

<https://santhiyaudhayakumar.github.io/weather-dashboard/>

Developed a weather dashboard as an internship project at Orinson Technologies that fetches data from an API to display weather and atmospheric details for user-entered locations. Built using HTML, CSS, TypeScript, and JavaScript, the dashboard provides real-time updates with SVG icons that change based on the weather conditions, offering a visually engaging and user-friendly interface.

## Fruit Online Store

<https://fruits-online.netlify.app/> Created an online fruits store using HTML, CSS, JavaScript, Framer Motion, NPM, and Vite. The site is responsive, ensuring an optimal user experience on all devices, and features dynamic animations for enhanced interactivity.