

# Manoj RT

Front End Developer

Karur, TamilNadu

+91-8940973777 | [manojrt172000@gmail.com](mailto:manojrt172000@gmail.com) | [Linkedin](#) | [Github](#) | [Behance](#) | [Behance](#)

## Objective

With a desire to excel in a dynamic and challenging professional environment, I am eager to leverage my skills and embrace new technologies as a catalyst for both personal and organizational growth.

## Education

Kongu Engineering College-Erode,India	2017-2021
Bachelor of Engineering in Mechatronics	CGPA-7.7

## Certificates

- Qspiders certified Backend & Frontend Developer (March 2023 - Feb 2024)
- UI/UX Design - Internshala
- Bootstrap - Udemey

## Skills

- **Front-end:** HTML5, Cascading Styling Sheet(CSS), JavaScript
- **Languages:** Java
- **Frameworks:** Bootstrap, Tailwind-CSS, Basic understanding of React
- **Developer Tools:** Visual Studio, Eclipse
- **Designing:** Wireframe, Web designing & Mobile App Designing using **FIGMA**
- **Other software:** Adobe Creative suite(Photoshop, Illustrator, Premiere Pro)

## PROJECTS

- **Netflix Website Clone** | *HTML, CSS, JavaScript, Git* | *Tool used - VS Code*  
*Git Link :- <https://github.com/Manojrt/Netflix-Clone.git>*
- **Mr & Mrs Fitness Centre** | *HTML, Tailwind-CSS, JavaScript, Git* | *Tool used - VS Code*  
*Git Link :- <https://mr-mrs-fitness-center.vercel.app/>*
- **Calculator** | *HTML, Tailwind-CSS, JavaScript, Git* | *Tool used - VS Code*  
*Git Link :- <https://github.com/Manojrt/CODSOFT/tree/main/Calculator>*
- **Zen Architecture - Landing Page** | *HTML, CSS, JavaScript, Git* | *Tool used - VS Code*  
*Git Link :- <https://zen-architecture.vercel.app/>*
- **Apple Vision Pro-Landing Page** | *HTML, CSS, Git* | *Tool used - VS Code*  
*Git Link :- [https://github.com/Manojrt/Apple\\_Vision\\_Pro](https://github.com/Manojrt/Apple_Vision_Pro)*

## Internship

- Completed A One-Month Internship At **CodSoft** Solutions May 2024 - June 2024

## Experience

- Junior Executive - Documentation Department, RR Textile - USA July 2021 - July 2022