

KISHORE K

FRONT END DEVELOPER

LinkedIn: <https://www.linkedin.com/in/kishore-k-25b131288>

Github: <https://github.com/Kishore1803>

Portfolio: <https://portfolio-1-nine-pi.vercel.app/>

Salem, Tamil Nadu, India | kannan.v4704@gmail.com | +91-9600825271

SUMMARY

Adaptable and quick to learn, with a strong knack for problem-solving and collaboration. Skilled in front-end, bringing creativity and analytical thinking to every project. Ready to leverage a solid foundation in coding and teamwork to contribute effectively and grow within a dynamic development environment.

WORK EXPERIENCE

Front End Developer Intern | Six Sigma Solution | Salem

Sep 2025 – Present

- Utilised JavaScript, HTML, and CSS to create interactive appealing web pages.
- Developed a Healthy Life Platform is a modern, responsive front-end web application designed to help users track their wellness, access health tips, and stay motivated on their fitness journey.

Full Stack Developer Intern | Besant Technologies | Chennai

Oct 2025– Present

- Developed and maintained full-stack web applications using JavaScript, React.
 - Built RESTful APIs to ensure smooth communication between front-end and back-end systems.
 - Created responsive, mobile-friendly designs to improve user experience across devices.
-

EDUCATION

Dhirajlal Gandhi College of Technology, Salem, TN

Oct 2021 – June 2025

BE Electronics and Communication Engineering

CGPA: 8.07

SRV Matric Higher Secondary School, Salem, TN

June 2020 – April 2021

HSC

Percentage: 85.6%

SRV Matric Higher Secondary School, Salem, TN

June 2018 – April 2019

SSLC

Percentage: 77.8%

SKILLS

- Programming Languages: Java.
 - Web Technologies: HTML5, CSS, Bootstrap, JavaScript, React js.
 - Problem-Solving, Teamwork, Quick Learner, Time Management.
-

LANGUAGES

- Tamil
- English

PROJECT

LPG Gas Leakage Detector System(Academic Project)	June 2022 - Sep 2022
<ul style="list-style-type: none">An LPG gas leakage detector project is a safety system that uses a gas sensor (such as an MQ2 or MQ6) to detect LPG gas, and a microcontroller (typically an Arduino) to trigger an alert or take necessary action.	
Communication in Black Spots using LORA Technology (Academic Project)	Jan 2025 – June 2025
<ul style="list-style-type: none">A local module in the dead zone uses LoRa's long-range, low-power radio to send data to a base module in a connected area.	
DM - Daily Message (Real Time Project)	Sep 2025 - Dec 2025
<ul style="list-style-type: none">DM Healthy is a wellness-focused website that promotes a balanced lifestyle through discipline, healthy habits, and personal growth.	
Live Link : https://dmhealthy.com/	
Netflix-Clone (Internship Project)	Oct 2025 – Nov 2025
<ul style="list-style-type: none">A Netflix-style website built using HTML, CSS, and JavaScript, featuring a responsive layout with movie sections, interactive hover effects, and a clean UI that mimics the look and feel of the original streaming platform.	
Live Link: https://netflix-project-five-xi.vercel.app/	
Temple Gym (Real Time Project)	Sep 2025
<ul style="list-style-type: none">A modern and responsive Gym Website built using HTML, CSS, and JavaScript, featuring sections like membership plans, workout programs, trainer profiles, and contact forms.	
Live Link : https://temple-gym.netlify.app/	
Todo List (Repo Project)	Nov 2025
<ul style="list-style-type: none">A simple and responsive To-Do List web application built using HTML, CSS, and JavaScript that allows users to add, edit, and delete tasks. The app provides a smooth and user-friendly task management experience.	
Live Link : https://github-todolist.netlify.app/	

ADDITIONAL INFORMATION

Training

- Full Stack Developer, Besant Technologies, Chennai.
- IoT using Arduino, Dhirajlal Gandhi College of Technology.
- Problem Solving Through Programming, Dhirajlal Gandhi College of Technology.
- NeuroForge, National Institute of Technology, Trichy.
- AI Basics, Novi Tech, Coimbatore.

Extra Skills

- Editing platforms: Canva, Loveable, Figma.
- Working platforms: VS Code and Antigravity.