

MADHAN KOLLA

+91 9705870797 | madhankolla9@gmail.com | **GitHub:** <https://github.com/kollamadhan23>

Portfolio: <https://my-portfolio-wheat-kappa-62.vercel.app/>

PROFILE SUMMARY

Electronics and Communication Engineering graduate transitioning into Software Development with practical experience in React.js, JavaScript, HTML, CSS, Tailwind CSS, Git, and GitHub. Passionate about frontend development, responsive UI design, and building modern web applications. Eager to contribute technical skills and problem-solving abilities in a Frontend Developer role.

TECHNICAL SKILLS

- **Programming Languages:** JavaScript (ES6+)
 - **Front-end Technologies:** React.js, HTML5, CSS3, JavaScript (ES6+), Bootstrap, Tailwind CSS,
 - **React Ecosystem:** React Router, React Hooks, Context API, Redux Toolkit
 - **APIs & Backend Integration:** Axios, Context Api
 - **Build & Dev Tools:** npm , Vite
 - **Version control:** Git, GitHub
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PROJECTS

Title 1: React Mock Interview Platform

Tech Stack: React.js, JavaScript, Tailwind CSS.

Description:

- Developed a responsive React-based mock interview platform for practicing frontend interview questions.
- Implemented concept-wise assessments covering React Basics, Hooks, Props, Router, Context API, Redux, and Performance Optimization.
- Built dynamic score calculation, answer review, test history tracking, and dashboard analytics using React state management and Local Storage.
- Designed reusable components and responsive user interfaces using Tailwind CSS.
- Integrated Git and GitHub for version control and project management.

GitHub Repository:

github.com/kollamadhan23/react-mock-interview-app

Title 2: Personal Portfolio Website

Tech Stack: React.js, JavaScript, Tailwind CSS, Vercel

Description:

- Developed a responsive personal portfolio website using React.js and Tailwind CSS.
- Designed reusable React components for a clean and modern user interface.
- Showcased projects, technical skills, education, and contact information.
- Implemented responsive design for seamless viewing across desktop and mobile devices.
- Deployed the application on Vercel and managed source code using Git and GitHub.

Live Demo: <https://your-vercel-link.vercel.app>

Title 3: Portable Embedded System for Measuring the Quality and Quantity of Petrol

Hardware Used: Micro Controller, Ultrasonic sensor, Ph sensor, Breadboard, Connecting Wires

Software Used: Arduino Uno

Description:

An Embedded system that detects the quality and quantity of fuel by Sensing method. Mar 2024. Ultrasonic sensor detects the quantity of petrol remaining in the fuel tank. Based on pH value, octane number, sulfur content, water content, and sediment content of the fuel Quality can be determined.

EDUCATION

Bachelor of Engineering

Electronics and Communication Engineering

Sathyabama Institute of Science and Technology, Chennai

Sep2020 – May 2024

CGPA: 8.67

12th Grade (Intermediate)

Narayana Junior College, Nellore

July 2018 – April 2020

CGPA:9.34

10th Grade

Vikas High School

July 2017 – April 2018

CGPA:8.3

CERTIFICATIONS

- NPTEL - Introduction to IoT

DECLARATION

I hereby declare that all the information furnished above is true and correct to the best of my knowledge and belief.