# **Vijay Anand**

Portfolio | LinkedIn | GitHub

Location: Chennai, Tamilnadu Email: vijayvjrj@gmail.com | Mobile: +91 9884127840

#### FRONTEND DEVELOPER

Frontend Developer with **2 years of experience** in building responsive and user-friendly web applications using React.js, JavaScript, HTML, CSS, and Tailwind CSS. Passionate about creating clean UI designs and writing efficient, maintainable code.

#### **TECHNICAL SKILLS**

Languages : JavaScript, HTML, CSS

Library : React.js Framework : Tailwind CSS

**Dev Tools** : Visual Studio Code, Git, GitHub

#### EXPERIENCE

# Frontend Developer Transen Dynamics

Jan 2024 – Present

Hybrid – Perambur, Chennai, Tamilnadu

• Building and designing **dynamic web applications** using **React.js**, integrating **REST APIs** for seamless data flow and improved user interaction.

- Implementing **efficient state management**, ensuring smoother component communication and reduced re-rendering
- Enhancing **website performance** by optimizing components, improving overall page load speed and responsiveness.

# **Frontend Developer Intern**

Aug 2023 - Dec 2023

Transen Dynamics

In-Office - Perambur, Chennai, Tamilnadu

- **Collaborated with senior developers** to build and enhance interactive React components and reusable UI elements.
- **Assisted in debugging and testing** front-end features to ensure cross-browser compatibility and smooth functionality.

#### **EDUCATION**

#### **Sri Ramanujar Engineering College**

Bachelor of Engineering in Electronics and Communication

Vandalur, Chennai, Tamilnadu July 2008 – May 2012

## **PROJECTS**

#### **Company Website (Internal Project)**

Tech Stack: React.js, Tailwind CSS, Git

- Developed and designed responsive UI sections including the Home page and multiple subpages using React and Tailwind CSS.
- Integrated REST APIs in collaboration with backend developers to enable smooth data flow and functionality.
- Optimized website performance and loading speed to enhance user experience across devices.

## **Student Enrollment System**

Tech Stack: React.js, Tailwind, Git

- Developed responsive interfaces for student registration and course management using React.js, HTML, CSS, and Tailwind CSS.
- Integrated REST APIs for real-time data display and seamless enrollment updates.
- Built reusable components and implemented form validations to enhance user experience.