D. Vignesh Kumar

Chittoor, Andhra Pradesh

Email: dvigneshkumar60@gmail.com | Phone: 9515415228 LinkedIn: https://www.linkedin.com/in/d-vignesh-kumar-449809248 GitHub: https://github.com/VigneshKumar2711

Career Objective

Motivated and detail-oriented Frontend Developer with strong foundational knowledge in HTML, CSS, JavaScript, and React.js. Passionate about building responsive and accessible web applications. Seeking a remote-based opportunity to grow in the tech industry while overcoming physical challenges through dedication and skill.

Technical Skills

- Frontend: HTML5, CSS3, JavaScript ES6, React.js, Tailwind CSS

- Tools & Platforms: GitHub, Vercel, Visual Studio Code

- Other Languages: Java, C

Projects

• Reestar Website

A responsive food-ordering web layout built using HTML and CSS, inspired by Swiggy/Zomato. Tech Used: HTML, CSS

Udemy Clone Website

A static clone of the Udemy homepage showcasing course thumbnails, filters, and basic layout responsiveness.

Tech Used: HTML, CSS

TripAdvisor Clone (Chennai Edition)

Custom-built web pages that mimic TripAdvisor's hotel, restaurant, and activity listings with filtering options.

Tech Used: HTML, CSS

Weather App

A weather forecasting app using OpenWeather API and React.js with real-time city search. Tech Used: React.js, API Integration

Image Gallery & Quiz App

Interactive single-page applications that display images dynamically and run quizzes with scoring logic.

Tech Used: React.js, JavaScript

• Expense Tracker & Calculator

Built from scratch using JavaScript to manage daily expenses and basic arithmetic operations.

Tech Used: HTML, CSS, JavaScript

Education

Vijayam Science and Arts Degree College B.Sc (Mathematics, Statistics, Computer Science) Expected Graduation: 2025

Certifications

• Completed 3-Month MERN Stack Bootcamp at Error Makes Clever Academy

Languages Known

English, Tamil, Telugu

Job Preferences

- Work Preference: Remote Only
- Job Role: Frontend Developer / Web Developer
- Reason: Physically handicapped condition; seeking remote work for better accessibility and performance.