# KANNAN R

Chennai, TN | Ph: +91 6369997017 | kannan14082003im@gmail.com | Github | Linkedin

### **EDUCATION**

### SRI SANKARA ARTS AND SCIENCE COLLEGE

Bachelor of Computer Applications Major in Computer Science; Minors in Mathematics

Cumulative GPA: 6.7/10

Kanchipuram, TN July 2021 - Apr 2024

## **PROJECTS**

#### 1. Amazon Clone

Tech Stack: HTML, CSS, JavaScript

- Developed a fully responsive e-commerce website interface mimicking Amazon.
- Implemented product listings, search bar, navigation bar, and cart layout.
- Focused on clean UI design and layout responsiveness across devices.

### 2. Weather App

Tech Stack: React.js, Tailwind CSS

- Built a real-time weather application using OpenWeatherMap API.
- Displayed current temperature, city-specific weather data, and icons dynamically.
- Designed with Tailwind for a responsive and modern UI.

## 3. Personal Portfolio Website

Tech Stack: React.js, Tailwind CSS

- Created a professional portfolio to showcase personal projects and skills.
- Sections include About, Skills, Projects, and Contact with smooth scrolling and animations.
- Mobile-friendly design with clean and minimal UI.

## 4. Dynamic Blog Website

Tech Stack: Next.js (App Router), Tailwind CSS, TypeScript, Vercel, Git

- Built a dynamic blog platform using **Next.js App Router**, supporting individual blog pages generated with dynamic routes ([slug]) and static content from mock data or CMS.
- Implemented **Tailwind CSS** for responsive UI with reusable components, including post cards, category filters, and blog detail layouts.
- Used **dynamic routing**, **getStaticProps** / **fetch** for data fetching, and **params** from URL to generate individual blog detail pages.
- Optimized image handling using next/image, and improved SEO via metadata and semantic HTML.

• Deployed the project on **Vercel** for CI/CD with Git integration and preview deployments.

## ADDITIONAL

Technical Skills: HTML, CSS, Javascript, Tailwind CSS, React Js, Next Js

**Tools**: Git, Github, VS Code, Visual Studio, Vercel