KAVINESH M

FRONT END DEVELOPER

+91 - 8428112383 📈 kavineshkavinesh860@gmail.com LinkedIn: kavineshm Github: Kavinesh248

SKILLS

- ✓ React JS
- ✓ Next.js (Routing, SSR/SSG, layouts)
- ✓ Tailwind CSS
- ✓ JavaScript
- ✓ HTML5 & CSS3
- ✓ Supabase (Auth, Realtime, REST APIs)
- ✓ GSAP (Page animations, scroll effects)
- Responsive Web Design
- ✓ Web Performance Optimization

TOOLS & TECHNOLOGIES

✓ Version Control: Git & GitHub

✓ Deployment: Vercel, Netlify

COURSE WORK

Javascript Mastery Udemy React.js / Next.js Udemy HTML, CSS Udemy

EDUCATION

2021 - 2024 Patrician College of Arts and Science B.Com (General) with 75% 2020 - 2021 Santhome Higher Secondary School Class XII (with 82%) 2019 - 2020 Santhome Higher Secondary School Class X (with 62%)

LANGUAGES	
English	
Tamil	

PROFILE

Front-End Developer skilled in React.js, Next.js, JavaScript, Tailwind CSS, HTML/CSS, and backend integration using Supabase and REST APIs. Passionate about creating high-performance, responsive, and accessible web applications with clean UI/UX. Successfully delivered real-world client projects and improved page performance metrics through advanced optimization techniques like image resizing, lazy loading, and reducing JS payload. Proficient in version control with Git & GitHub, with strong fundamentals in problem-solving and object-oriented programming.

WORK EXPERIENCE

Freelance Work - Client Project for [EduTech / thefinalprojects]

15th April 2025 - 25th April 2025

Built a responsive web platform for listing and selling final year academic

- projects tailored to college students
- Optimized Lighthouse performance score from 73 to 90 by applying best practices in image loading (fetchpriority, loading, width/height), codesplitting, and memoizationon time, increasing organizational efficiency
- Ensured fast loading and mobile responsiveness using React.js, Tailwind CSS, and performance monitoring tools
- Implemented API integration to dynamically fetch and display categories, projects, and images.

PROJECTS

thefinalprojects.com (Client project)

Built a responsive web platform for listing and selling final year academic • projects tailored to college students

- Optimized Lighthouse performance score from 73 to 90 by applying best practices in image loading (fetchpriority, loading, width/height), codesplitting, and memoizationon time, increasing organizational efficiency
- Ensured fast loading and mobile responsiveness using React.js, Tailwind CSS, and performance monitoring tools
- Implemented API integration to dynamically fetch and display categories, projects, and images.

Brainwave

<u>creativemelomakarona-fa2519.netlify.app</u>

- Built an engaging landing page for an Al-powered photo editing platform called Brainwave.
- Used React.js for component based component based structur.
- Designed responsive layouts with Tailwind CSS for optimal display across devices and Integrated GSAP for smooth scroll-based animations and transitions
- Highlighted features of Brainwave such automated image enhancement and smart editing tools.