AKSHAY KANNAN

Frontend Developer

CONTACT

+91 7510191631

✓ iamakshy81@gmail.com

Palakkad, Kerala, India

https://portfolio-akz.vercel.app/

https://github.com/Akzh4y-ak

PROFILE SUMMARY

Creative and detail-oriented Frontend Developer with a passion for building visually stunning, responsive, and user-friendly websites. Skilled in modern technologies like React.js, Tailwind CSS, and JavaScript, I specialize in crafting performance-optimized UIs with clean, maintainable code. Adept at collaborating with teams, integrating APIs, and delivering seamless user experiences. Always learning, always coding — driven to bring ideas to life through code and design.

EDUCATION

2020 - 2024 HICET

• Mechanical Engineering

2025 ACHIEVERS IT

Python fullstack

• current point: 802

PROJECTS

ACHIEVERS IT

2025 - PRESENT

 Built a modern, responsive eCommerce website from scratch using React JS and Redux Toolkit. Integrated product categories, dynamic product pages, and a functional shopping cart with add/remove item features. Utilized Tailwind CSS for a glowing UI and implemented async data fetching with createAsyncThunk.

SKILLS

- HTML
- CSS
- BOOTSTRAP
- GIT/GITHUB
- JAVASCRIPT
- REACT JS
- TAILWIND CSS

ACHIEVERS IT

- Created a responsive weather application that fetches real-time weather data using the OpenWeatherMap API. Users can search for any city and get current temperature, weather conditions, humidity, and more.
- Highlights:
- Integrated REST API using Fetch in JavaScript
- Displayed dynamic icons and background changes based on weather condition
- · Mobile-first responsive layout

ACHIEVERS IT

2025

2025

LANGUAGES

- English
- Hindi
- Tamil
- Malayalam

- Built a collection of mini projects to strengthen JavaScript fundamentals and DOM manipulation skills. Each project focuses on solving a specific UI or logic challenge.
- Projects Included:
- Keyboard Ninja: A typing game where letters fall from the top, and the user must hit the correct key to score points.
- Digital Doppelgänger: A fun UI where users generate a cartoon clone by selecting favorite colors, foods, etc..