Anikesh Srivastav

+91 8335826862 • anikeshsrivastab@gmail.com • linkedin.com/in/anikesh • github.com/anikesh

SUMMARY

I'm a **Frontend developer** with over 1 year of experience building scalable applications using **Node.js**, **React.js** and **Framer Motion**. I specialize in crafting animated and dynamic frontend interfaces with **React.js**, **GSAP**, **Motion** and **Tailwind**.

EXPERIENCE

Front-end Developer as Freelance

April 2024 - Present

Remote

- Developed and maintained the frontend of Zimba Foods' official FMCG website, building a responsive, mobile-friendly interface to enhance brand visibility and customer engagement using modern JavaScript and CSS libraries.
- Built and optimized the frontend of Darsh Creatives' corporate site (OTT, Content Production, EduTech), ensuring mobile-first design, smooth animations with CSS transitions, and seamless cross-browser compatibility.
- Developed responsive dashboards and interactive visualizations for Mars Logistics' marketing analytics portal, implementing custom animations, lazy-loading, and code splitting to boost performance and accessibility.

Web Developer at AKVO

March 2024 – May 2024

Kolkata, West Bengal

- Optimized database queries and data transfer protocols, improving data retrieval speed by 24%.
- Enhanced application performance by increasing read/write speeds through efficient state management and optimized API integration.

PROJECTS

Oct 2024 – Present

Klimate is a sleek, modern weather dashboard built with React, TypeScript, and TanStack Query. It fetches real-time, geolocated weather forecasts, offers hourly and extended views, and lets users bookmark favorite cities with a clean, responsive UI.

GSpark

Developed a visually stunning website for GSpark utilizing React, Tailwind CSS, and GSAP animations to create engaging user experiences.

EDUCATION

Guru Nanak Institute of Technology, Sodepur

Sep 2021 – May 2024

Bachelor of Computer Application

Kolkata, West Bengal

TECHNICAL SKILLS

Frontend: HTML/CSS, React.js, Redux Toolkit, TanStack Query, Tailwind

Backend: Node.js, CI/CD, AWS(S3, CloudFront), Github Actions

Languages: JavaScript, TypeScript

Al/ML: Generative Al, Prompt Engineering **Tools:** Shadon, Motion, HeroUI, Figma, GSAP, Git