Charukirti Chougule Frontend Developer

Github: github.com/charukirti in LinkedIn: linkedin.com/in/charukirti-chougule

Summary

Self-taught Frontend Developer with hands-on experience building modern React applications. Specializing in React and Next.js with focus on creating responsive, user-friendly interfaces. Experienced in component-based architecture and building clean UI designs that work seamlessly across all devices. Strong problem-solver with ability to learn new technologies quickly.

Skills

Programming languages

JavaScript, TypeScript

Version Control

Git & GitHub

Deployment

Vercel, Netlify

Frontend Technologies

React, Next.js, HTML, CSS, Tailwind CSS, Redux-Toolkit, TanStack Query, React-hook-form, Zod

Soft Skills

- Problem-solving and debugging
- Self-learning and adaptability

Projects

Job application tracker

Next JS, TypeScript, NeonDB, Prisma ORM, Tailwind CSS, Recharts

GitHub: github.com/charukirti/job-tracker □

- Built responsive job tracking interface with NeonDB integration for data persistence and clean dashboard design
- Created interactive analytics charts with Recharts showing application progress and success metrics
- Implemented multi-step forms with Prisma ORM connection and real-time validation for smooth user experience
- Designed mobile-first interface that works perfectly across all device sizes

MyScriptly 2

React, TypeScript, Tailwind CSS, Redux-toolkit, Tanstack Query, Appwrite, Shaden-UI

GitHub: github.com/charukirti/blog-app □

- Developed responsive blogging interface with Appwrite integration for user authentication and modern design
- Implemented state management with Redux-Toolkit and TanStack Query for seamless data fetching
- Built reusable component library with consistent design system using Shaden-UI components
- Optimized loading states and error handling with Appwrite backend integration for better user experience

WonderAI ☑

React, TypeScript, Tailwind CSS, Tanstack Query, Supabase, Gemini API

GitHub: github.com/charukirti/wonderAI ☑

- Created interactive trip planning interface with Gemini AI API integration for dynamic travel recommendations
- Built responsive design with Supabase backend connection that adapts beautifully from mobile to desktop
- Implemented efficient data fetching with TanStack Query for optimized performance
- Designed intuitive user flow for trip planning process with real-time AI-powered suggestions

Certificates

• JavaScript Course – Jonas Schmedtmann (Udemy) ☑

• Responsive Web Design Course by FreeCodeCamp

Education

08/2019 - 06/2022