Chetanbir Singh

AB,CA | chetanbirr@gmail.com

Portfolio Github Linkedin

SUMMARY

Frontend Developer skilled in React, Next.js, and TypeScript, focused on clean UI, accessibility, and performance. Built FitCheck, PokeXplorer, and 2 freelance websites for small clients with full design-to-deploy ownership.

EXPERIENCE

Freelance Frontend Developer — Remote

High School Freelance Projects

Oct 2022 - Nov 2022

- · Built and deployed 2 responsive websites for small businesses
- · Designed clean UIs using HTML, CSS, and JavaScript with a mobile-first approach
- Took ownership of the full dev process: scoped requirements, built the UI, deployed the site, and iterated through client feedback.

PROJECTS

Fitcheck Live demo Github Repo

- Developed an Al-powered portfolio and code review app using Next.js, TypeScript, Tailwind CSS, and the OpenAl API
- Enabled users to submit GitHub repositories and receive feedback from GPT-powered reviewer personas like Mentor, Recruiter, and Peer
- Built features like markdown streaming, repository file parsing, and a dynamic, responsive UI for structured code feedback
- · Achieved 95+ Lighthouse scores by focusing on performance, accessibility, and frontend best practices
- Wrote and maintained unit tests for custom React hooks using Jest, improving code reliability and maintainability
- Used SWR for fetching and caching GitHub repo files and source code dynamically

PokeXplorer Live demo Github Repo

- Created an interactive Pokémon search app using vanilla JavaScript, HTML, and CSS, powered by the PokéAPI
- Designed a card-based interface with type-colored backgrounds, animated stat displays, and evolution chain rendering
- Integrated audio feedback on sprite interaction and custom error messages for invalid searches
- Delivered a responsive, mobile-first UI focused on clean user experience without using any frameworks

Portfolio Live demo

- · Designed and developed a RPG-themed portfolio website using Next.js, TypeScript, Tailwind CSS, and Framer Motion
- Ensure that all designs are responsive and optimized for different devices and screen sizes.

SKILLS

• Languages: Typescript, Javascript, Html, Css

· Framework: Next.js, React.js

• Tools: Git, Figma

EDUCATION AND CERTIFICATIONS

- University of Alberta Full Stack Web Development Diploma 2024 - Present
- Harvard CS50: Introduction to Computer Science 2025 (in progress)
- FreecodeCamp Responsive Web Design Sept 2024
- FreecodeCamp JavaScript Algorithms and Data Structures July 2024