Christopher Wells-Hott

209-329-9737 | cwellshott@gmail.com | linkedin.com/in/christopher-wells-hott | github.com/Chottcodes

TECHNICAL SKILLS

Technologies: JavaScript, TypeScript, C#, SQL, HTML, CSS, React, Next.js, GitHub, Visual Studio Code, Azure

EXPERIENCE

Full-Stack Developer (Student)

Stockton, CA

CodeStack Academy

September 2024 - Present

- Built full-stack applications using Next.js, TypeScript, C, and SQL Server in an agile, team-based environment.
- Deployed secure, responsive web apps using CI/CD pipelines on Azure and Vercel, with modular, reusable components.

H20HACKATHON

Stockton, CA

CodeStack Academy

May 2025 - May 2025

- Collaborated with a team of three to design a mobile app aimed at improving water conservation, presented the solution to judges.
- Created and presented interactive Figma wireframes for a user-friendly app experience focused on tracking water usage.

Special Education Instructional Assistant

Linden, CA

Believe Waverley Elementary School

November 2016 - August 2024

• Supported students with individualized learning strategies and tracked progress using digital tools.

PROJECTS

Lets Ride | Next.js, Typescript, C#, Azure, Vercel

March 2025 - Present

- Led a team of three developers to build a full-stack GPS tracking web application with real-time location updates
- Integrated Mapbox geolocation, storing over 100+ trail points per session in a RESTful SQL database

Pokémon Explorer | Next.js, Typescript, Tailwind

March 2025 - March 2025

- Built a responsive Pokémon explorer app using Next.js and Tailwind, displaying real-time data for 600+ characters via public API
- Implemented local storage functionality to allow users to save their favorite Pokémon searches

Kitchen Cookware Website | HTML, CSS, Bootstrap, Figma, GitHub

November 2024 – November 2024

- Spearheaded the design and development of a fully responsive cookware website, delivering an intuitive and sleek user experience
- Implemented Bootstrap to ensure seamless responsiveness and fast, mobile-first design

EDUCATION

CodeStack Academy

Stockton, CA

Project Based Learning in Software Development