Derek Holland

(859) 816-0312 • derekhollandwebdev@gmail.com • www.derekholland.com

TECHNICAL SKILLS

Frontend: React, Next.js, Tailwind CSS, Typescript, JavaScript, HTML5, CSS3, ShadCN UI, Radix UI, Luicide

Backend: Node.js, NPM, Python, Prisma ORM **Database**: Supabase, PostgreSQL, MySQL

Tools: Git, GitHub, Vercel, Netlify, VS Code, ChatGPT, GitHub Copilot

PROJECT EXPERIENCE

Kingdom Warrior - Faith-Based Fitness Application

- Full stack fitness tracker with custom and predefined workout templates, progression tracking, and daily inspirational Bible verses.
- Built with Next.js, Typescript, Prisma, Supabase, Tailwind CSS, and ShadCN UI and other libraries.
- Features real-time data updates, server actions, authentication, and a mobile-optimized UI inspired by other fitness apps.
- Uses create, read, and delete functionality for managing workouts and favorite verses.

Movie Buff – Movie Trailer Application

- Frontend app that lets users search for movies and view trailers and data using the TMDB API.
- Built with React, Bootstrap, and the fetch API.
- Implements dynamic search results, video embedding, and responsive layout.

Daily History - Application

- Pulls historical events from a public API and lets users save notable events.
- Built with Next.js, Typescript, and Tailwind with local storage for saving.
- Features dynamic routing, daily content, pagination, and a clean mobile-friendly design.

WORK EXPERIENCE

DHL Express, Erlanger, KY

Entry Writer

S.T.A.R Team July 2025- Current Express Team: Oct 2019-July 2025 S.T.A.R. Team: April 2016-Oct 2018 Premier Team: Oct 2018-Oct 2019

S.T.A.R Department: September 2013-March 2015

- Handle multiple accounts using specific customer instructions, while maintaining quality and a high level of productivity.
- Review invoices in shipping orders to create entries to key into GTK system and submit to customs for clearance.
- Implemented best handling processes for specialized accounts.

Global Quality Control Specialist

Global Quality Control Center: March 2015-April 2016

- Performed real-time shipment monitoring by using applications to track package scans to record their progress through the network.
- Used multiple systems and problem-solving skills to analyze shipment checkpoints and provide resolutions by communicating
- Communicated with service stations and gateways to ensure all necessary steps are taken to locate missing shipments.
- Requested warehouse searches and scans, to regain visibility through the network.
- Resolved email escalations in the global inbox by troubleshooting for a resolution.

EDUCATION

Western Kentucky University – Bachelor of Science in Computer Information Technology (Obtained August 2020).

University of Cincinnati Blue Ash - Associate Degree in Electronic Media Technology (Obtained June 2010).