Noah Kaiser

Arlington, VA 22207 | 703-651-6036 | noahkingkaiser@gmail.com | | github.com/hfsyntax | noahkaiser.vercel.app

EDUCATION

James Madison University

Arlington, VA

Bachelor of Integrated Science and Engineering in Computer Science

Aug. 2019 - May 2023

EXPERIENCE

Freelance May 2024 – Present

 $Full ext{-}Stack\ Web\ Developer$

Remote

- <u>Great Vibe Events</u> Optimize website performance by rebuilding the architecture using **Next.js**, leveraging **server-side rendering (SSR)** and **caching** to reduce load times. Design and implement a **PostgreSQL** Database to store returning customer data and process event forms electronically.
- <u>Pick6</u> Refactor legacy **PHP** codebase to **TypeScript** with **Next.js**, improving scalability and maintainability. Update **MySQL** database provider to **Neon** with **PostgreSQL** to eliminate monthly database storage costs. Implement virtualized rendering with **react-window** to optimize tables with large data, reducing unnecessary re-flows.
- <u>Discord Bot Development</u> Maintain and update multiple **Discord** Bots written in **discord.js** using **TypeScript** for servers up to **2,000** users. Create/manage each indidiviuals bot's database infrastructure through **Supabase** with **PostgreSQL**. Integrate developer tools like **Postman** and **BetterStack** to monitor applications up-time on each web-server deployed through **Render**.

System Management Technology Inc.

December 2023 – April 2024

Web Developer

Falls Church, VA

- Reduced the course-based training software's page content load time from 5 seconds to under a second by converting callback functions to ES8 async/await syntax.
- Rewrote the course-based training software's **user interface** using **JavaScript** and **CSS** and made course components **responsive**.
- Created and modified page content and test content course components to extend features for course-building.
- Added SCORM API functions to the course-based training software to collect and store online learners test responses.

System Management Technology Inc.

Jun 2018 – July 2018

Data Entry Clerk

Falls Church, VA

- Transcribed information from military technology manuals to create **SCORM** course modules for military students.
- Review and modify existing XML/HTML documents associated with SCORM course modules.

Projects

<u>Pick6</u> | Next.js, Neon, Node.js, PostgreSQL, Tailwind CSS, TypeScript, Vercel

July 2023 – Present

- Created a Fantasy Football site to process excel player data into a PostgreSQL database for over 1,000 users.
- Allow all users to make team selections, manage their profile data and view other users' statistics.
- Allow administrators to upload game results, manage users, configure timer settings, and modify old season data.

CrossyOff | Next.js, Neon, Node.js, PostgreSQL, Tailwind CSS, TypeScript, Vercel

July 2019 – Present

- Built a responsive website for tracking competitive Crossy Road player data for over 50 users.
- Created pages for data analytics including tournaments, player statistics and leaderboards.
- Added form validation for submitting high scores and send a Discord Webhook of the data for server moderators to validate.

<u>Biomium</u> | CSS, Node.js, JavaScript, Render, Tampermonkey, Socket.io

August 2018 – July 2019

- Created an enhanced **user interface** for **30+ users** for the website game biome3d.com externally loaded through **Tampermonkey**.
- Added savable style settings and hotkeys for built-in and added game components using localStorage.
- Created a mini map that was later expanded to a **Socket.io** server for multiplayer experience.

Technical Skills

Languages: CSS, HTML5, JavaScript, TypeScript, SQL

Developer Tools: FileZilla, Git, Neon, Postman, Render, Tampermonkey, Vercel **Frameworks/Libraries**: MySQL, Next.js, Node.js, PostgreSQL, React, Tailwind CSS