

Samuel Holmes

Full-Stack Software Engineer

South Florida | 954-793 7804 | SamuelHDev@outlook.com | linkedin.com/in/samuel-holmes-dev | github.com/samuel-h-dev | portfolio-site-sh.web.app

Programming Languages: TypeScript | JavaScript | HTML | CSS | SQL | C#

Technologies: React.js | Next.js | AWS | Express | Git | TailwindCSS | MongoDB | Firestore | Firebase Auth | Google Cloud

PROFESSIONAL SUMMARY

A dynamic software engineer dedicated to crafting exceptional full-stack web applications, committed to optimizing functionality, accessibility, and user experience. Two years of foundational programming experience and recent graduate of Boca Code, a prestigious accelerated software engineering career course.

PROJECTS

Bountiful Budgeting

Aug 2023

Bountiful Budgeting is a web application built with Next.js, Tailwind CSS, and Next UI that helps you manage your monthly budget by tracking your estimated income, recurring expenses, and offers user authentication with login and sign-up pages.

[Website](#) | Github: [Web](#) | [Api](#)

Technology: Next.js, TailwindCSS, Firestore, JWT, Hashpassword, Express, Node.js, GCP

GameFlickFinder

July 2023

GameFlickFinder is a website created with next.js and TailwindCSS dedicated to helping users discover and explore a curated list of games. Users can browse through the collection of games, view trailers, and access download links. Where data is stored on a JSON file.

[Website](#) | [Github](#)

Technology: Next.js, TailwindCSS

Checkov Todo

July 2023

Checkov is a full-stack site that allows users to make a todo list which is made using React.js and tailwindCSS, and uses firebase authentication to handle logins. The site allows users to add and remove tasks which are stored on a database that the user can access anywhere.

[Website](#) | Github: [Web](#) | [Mobile](#) | [Api](#)

Technology: React.js, TailwindCSS, Firestore, Firebase Authentication, Express, Node.js, GCP

EDUCATION

Boca Code - Software Engineer Career Course

Aug 2023

Deerfield Beach High School

Jun 2021

