SAMUEL BRITT

SOFTWARE DEVELOPER

(615) 719-1123

sam.britt2@yahoo.com

Github.com/SamBritt

LinkedIn.com/in/Sam-Britt

Sambritt.github.io

PROJECTS

OPEN SKETCH

github.com/SamBritt/Open-Sketch

• Interactive, all-in-one drawing application that lets users paint images, save those images to their profile, and view other users images. OpenSketch was built with the mindset of practice taking precedence over toolset. Users can only use one brush, one size of canvas, and no eraser. Built with React, Bulma, JSON, and Firebase.

XCOACH

github.com/SamBritt/XCoach

- All-in-one Cross County/Track coach management app that allows coaches to keep track of, and add on to their athletes' progression
- Coaches can record race results for individual athletes, in turn affecting the intensity, duration, and type of workouts to come.
- Athletes can be assigned workouts where pace is dynamically calculated by a given athlete's best race times.
- Built using C#, ASP.NET, .NET Core, Bootstrap using Entity and Identity Framework

GROUP PROJECTS

REACT NUTSHELL

github.com/SamBritt/react-nutshell-shadowlyn

- ReactJS dashboard app where users can create a personal profile, manage new events, create tasks to complete, articles to read, add or remove friends, and message those friends.
- Created the Events and Login portion, allowing users to input the name, location, and date of an event. Users can also view their friends events, and the most upcoming event.

BANGAZON SITE

github.com/SamBritt/BangazonSite

- Worked with a team to build an MVC ASP.NET business application that allows users to list products to sell, view categorized products to purchase, place orders, and keep track of inventory.
- Used Ling to write SQL queries.
- Tackled the 'My Cart' view, where users can view and delete their order along with a count of how many products are within that order. Users can then view a detailed list of their order, which contains a list of all products and their respective quantities and prices. Users can delete individual items from their inventory too.

PROFILE

I've worked in the hospitality industry for the past eight years. Throughout my time, I have become skilled at maintaining speed, efficiency, quality, and composure under intense pressure. Yet, while I work to help others, when I come home, I truly live to create art. I wanted a way to combine the two. Since discovering the possibilities that programming provides as a creative outlet, I have found joy in making new, unique projects by turning abstract concepts into concrete works of art—all while helping those in need. A career in Software Development has paved a lifestyle of never-ending learning, growth, and creative expression, which is a mindset I strive to live by.

TECHNICAL EXPERIENCE

SOFTWARE DEVELOPER

NASHVILLE SOFTWARE SCHOOL| 2019

- Six-month immersive, full stack software development bootcamp
- Built dynamic, client-side apps using HTML, CSS, Javascript and React
- Implemented full CRUD functionality using fetch calls to JSON databases
- Constructed JSON databases representing Entity Relationship Diagrams
- Installed packages and dependencies using Node Package Manager
- · Automated tasks with Grunt
- Used Git and Github for Version Control
- Utilized Bootstrap and Bulma CSS frameworks for styling applications
- Created APIs in C#/ADO.NET hosted on SQLExpress servers. Built unit test to test CRUD functionality.
- Performed and tested SQL queries in Azure Data Studio
- Built ASP.NET MVC apps with C# using Entity and Identity Frameworks

WORK HISTORY

CATERING LEAD, EXPEDITOR

MARTIN'S BBQ JOINT | 2016-NOW

- Maintained contact between catering staff and event coordinator to ensure timely execution
- Set-up and tore-down tables, food line, and appetizer trays
- Partnered with team to resolve problems in a fast paced environment requiring improvisation.
- Maintained composure in a fast paced, energetic environment while remaining organized and coordinated by multi-tasking the many responsibilities that needed completion

EXPEDITOR, HOST

POUR HOUSE BURGERS, BOURBONS, AND BREWS | 2014-2016

- · Ensured kitchen staff coordinated efficiently
- Assisted with completion of food plates as well as overseeing quality and appearance
- Simultaneously sat tables, served tables, expedited food, and bussed tables on numerous occasions

EDUCATION

SOFTWARE DEVELOPMENT BOOTCAMP

NASHVILLE SOFTWARE SCHOOL | 2019

COMPUTER SCIENCE

BELMONT UNIVERSITY | 2014-2015