CHRISTIAN BOLUS

SOFTWARE ENGINEER

Hard working and diligent Software Engineer with a love of learning and an insatiable curiosity. I have a tenacious approach to problem solving and am motivated by overcoming challenges and developing efficient solutions. I'm passionate about building products that reduce friction in the lives of the user. My background in marketing allows me to view software through a user focused lens. This informs my design decisions from the perspective of the end user and my fellow developers. As a fast learner who is able to get along with all personality types, I'm energized by working with high performance teams that are continually pushing their members to improve and reach their goals.

CONTACT

703-609-7667

Washington, DC (willing to relocate)

christianjbolus@gmail.com



linkedin.com/in/christianbolus



github.com/christianjbolus



christianbolusdev.com

SKILLS

LANGUAGES

- JavaScript
- TypeScript
- Ruby
- HTML/CSS

DATABASES

- MongoDB
- PostgreSQL

FRAMEWORKS

- React
- Next.js
- Express
- · Ruby on Rails
- Node

OTHER

- GraphQL
- Jest
- Git

EDUCATION

GENERAL ASSEMBLY

Certificate of Completion, Software Engineering Immersive

GEORGE MASON UNIVERSITY

Bachelor of Science, Marketing

HARVARD UNIVERSITY

Verified Certificate, CS50 - Introduction to Computer Science

EXPERIENCE

GENERAL ASSEMBLY

Software Engineering Fellow | May 2021 - July 2021

General Assembly's Software Engineering Immersive is a 12 week long program that includes 400+ hours of in-class professional training as well as an additional 200+ hours of self-study assignments. The program is dedicated to preparing students to think like engineers and approach problems creatively in order to build the next generation of web applications and digital products.

- · Acquired expertise in modern software development tools, languages and frameworks.
- Worked as part of a group to build a full-stack app utilizing git workflow.
- Developed a solid understanding of core Computer Science concepts including data structures and algorithms.
- Built multiple frontend/full-stack applications utilizing an array of programming languages and frameworks including:

Neuze

A frontend application utilizing the NY Times API that allows users to search for articles, view the details of an article using a custom built modal and save articles to their local storage for later viewing. Includes form validation on the search bar. Built using HTML, CSS and JavaScript.

My Table

A full-stack application with user auth that allows users to CRUD their favorites recipes. It utilizes a custom authentication server built with Express/TypeScript and uses Airtable as the database. The frontend was built using React.

Chatter

A full-stack micro blogging application with user auth that allows users to post 280 character "Chats." A user can edit their Chats and respond to another user's Chats. Includes form validation on register/login forms. Built with a Ruby on Rails/PostgreSQL backend and a React/Next.js frontend.

THE WHITING-TURNER CONTRACTING COMPANY

Marketing Coordinator | September 2018 - April 2021

Whiting-Turner is the 4th largest contracting firm in the U.S. and provides construction management, general contracting, design-build and integrated project delivery services on projects large and small for a diverse group of customers.

- Responsible for proposals that resulted in project awards for multiple Fortune 500 companies.
- Managed all stages of the pursuit process including strategy, proposal preparation and client presentation in a deadline-driven environment.
- Responsible for strategizing and coordinating multiple proposals across various industries simultaneously.
- · Developed brand identity for client deliverables.