BLAKE LAMB

SOFTWARE ENGINEER

385.251.4954 | blake.lamb.dev@gmail.com | blakelamb.com | github.com/blamb31 | linkedin.com/in/blakelambdev

SKILLS





























































































EXPERIENCE

Software Engineer II | 1-800-Contacts

Draper, UT (80% Remote)

July 2022 - Present

JavaScript | TypeScript | Angular | HTML | CSS | Bootstrap | Jira | Cypress | Git | Azure Dev Ops | Jasmine | C#

- Contribute to an enterprise-level, e-commerce application leveraging LEAN development principles with a heavy focus on performance and privacy (HIPAA) in order to provide the best experience for the user.
- Integrated with multiple third-party software to best meet the needs of our application including a CMS which allowed for flexibility for our marketing team to take ownership of building new pages with no code.
- Took ownership of multiple responsibilities in the development process from discovery to delivery of new features as well as maintenance of existing features.
- Served as a 'Continuous Improvement Coach' for my team to lead our internal focus on finding ways to improve ourselves and our team processes to improve our velocity and performance.

Angular Communit Meetup

Co-Organizer

May 2022 - Present

Front-End Web Engineer | Vinli, Inc.

Dallas, TX (100% Remote)

July 2021 - July 2022 (1 year)

JavaScript | TypeScript | Vue | GO | HTML | CSS | SCSS | Tailwind | Jira | Cypress | Jest | Google Analytics | Git | Postman | Zeplin

- Develop enterprise-level applications in a Monorepo to increase the reusability of components while also maintaining a focus on performance and privacy (GDPR) in order to accelerate the delivery of requested features.
- · Consulted directly with global partners on the implementation and development of new features in an existing web application.
- Demonstrate flexibility to work between multiple different teams to facilitate the development of greenfield projects from finding requirements through to User Acceptance Testing

Full Stack Web Engineer | MotivHealth Insurance Company South Jordan, UT (99% Remote)

September 2019 - July 2021 (1 Year 10 Months)

JavaScript | TypeScript | Angular | .NET Core | Node | HTML | CSS | SCSS | Tailwind |

Jira | Cypress | Jest | Git | Insomnia | RxJS

- Work on a team with Front-End Developers and Back-End developers.
- Work on multiple live web apps that interact with users as well as back end API's and servers.
- Develop applications with privacy (HIPAA) as a top priority
- Write code in Typescript using Angular that interacts with Node and C# backends.
- Style using SCSS, Bootstrap and Tailwind.
- Project flow managed by Jira.
- Work remotely often, participate in team meetings and pair coding using Microsoft Teams.

ACHIEVEMENTS

Full Time Missionary - The Church Of Jesus Christ Of Latter Day Saints

February 2016 - February 2018

DevMountain

May 2019 - August 2019

Full Stack Web Development Certificate

Completed a 13 week course that focuses on JavaScript, React, Node, PostgreSQL, Express, Massive, HTML and CSS.



Utah Valley University

2015-2016, 2018-2021

3.59 GPA

Bachelors Of Science - University Studies, Computer Science Emphasis (Fall 2021)

Associates Of Applied Science - Computer Science (Spring 2022)

Associates Of Science - University Studies (Spring 2021)

Coding Certificate (Spring 2021)

PROJECTS

Qwinto Score

June 2023

https://play.google.com/store/apps/details?id=io.qwinto.app

- A scorekeeping app for a dice game that I like to play called 'Qwinto'
- Ionic | Angular | Tailwind | Android
- Utilizes Ionic components as well as Angular to build the application. Allows for simple entry of scores and automatically calculates the users score.

expected-score

May 2022

https://github.com/blamb31/expected-score

- This is a Node project that I created in order to analyze data from Utah Jazz games.
- Javascript | Node | API | CLI Application
- The program interacts with an API to get the data from a specific game. It then uses local files to analyze shooting statistics in order to find what the expected score in the game was vs what the team actually scored.

Personal Website

May 2020

blakelamb.com

- This is my personal website which includes more information about myself as well as my resume, skills, ways to contact me, and a small technology blog.
- Angular | Scully | Bootstrap | SCSS | Tailwind | Netlify
- Provides a way for me to showcase myself as well as document things I learn so I have the ability to return back to them later.