

Joshua Rambus

SOFTWARE ENGINEER

Phone: (256) 714-6828
Email: jjrambus23@gmail.com

Software Engineer with experience facilitating cutting-edge engineering solutions with a wide range of web application and technology skills. Proven ability to leverage full-stack knowledge and experience to build interactive and user-focused website designs to scale in a professional, agile environment. Demonstrated ability to learn new tools and technologies quickly to meet business and user needs as well as improve upon current engineering solutions.

RELEVANT SKILLS

JavaScript

C#

ReactJS/VueJS

Scala

ReactJS

HTML5/CSS/SASS

SQL

CosmosDB

Azure

Javascript

GraphQL

PROFESSIONAL EXPERIENCE

Bright Health / Remote SOFTWARE ENGINEER

June 2021–Jan 2023

- Full-stack web development in an agile environment to support and expand the consumer experience of the Bright Health member portal.
- Work with product/design members to implement, update, and improve client-facing responsive designs, manage bug fixes, and enhancements for the Consumer Platform using React/TypeScript, Next.JS, Sass.
- I use C# to create worker jobs to queue, record, and fulfill reward payments, through a third-party vendor, to a large-scale user base.
- I was tasked with GraphQL API design and implementation to expose user data to front-end web applications in the consumer platform, make improvements to our Azure DevOps CI/CD pipelines, and manage query and store data using Azure Blob Storage and CosmosDB .

Ronald Blue Trust / Remote

May 2020–Dec 2020

- Function as a full-time member of the IT-ADS team performing web development tasks in a variety of places.
- I was tasked with creating new web modules on www.ronblue.com using ASP.NET, JavaScript, SQL, jQuery, HTML and CSS.
- I queried company databases to answer business questions and build out reports for several departments, using MySQL and Microsoft SQL Server Management Studios.
- I created, altered, and debugged SQL tables to help manage client data.

EDUCATION

Auburn University / Auburn, AL
B.S. Computer Science