Andrew Hyte

+1 801-200-8453

Andrew.D.Hyte@gmail.com



andrewhyte.com

SKILLS PROFILE

Computer Science: Excellent object-oriented programming background. Passionate for great UX. Experienced with Ruby C# JavaScript HTML SASS Node Angular Xamarin mySQL. Comfortable with React and React Native Webpack Java Python Postgres Firebase AWS. Currently working on side projects developing Android and iOS apps using Flutter and Firebase.

Personal and Communication: Autonomous self-starter. Consistent positive "Let's do it!" attitude. Have worked on a distributed team for the last two years. Experienced in handling technical customer support, collections, and physical transactions. Developed communication skills through years of management experience in the workplace.

EDUCATION

B.Sc. Computer Science

Dec 2015

Brigham Young University, Provo, UT

RELEVANT EXPERIENCE

Software Engineer

Feb 2020-April 2022

Bark Technologies, Remote, Heber City, UT

- Helped maintain and integrate Router Limits technologies after acquisition.
- Learned an entirely new tech stack featuring Ruby on Rails. Made first code contribution first week. Migrated many front-end pages from old UI to a new more uniform UI kit.
- Took on ownership of Bark React Native app development and distribution.

Software Developer

Nov 2015-Feb 2020 (Acquired)

Router Limits, Layton, UT

- Took on a lead frontend developer role in a small software company, requiring the ability to be an autonomous self-starter and a fast learner.
- Designed, architected and developed Android and iOS apps using C# with Xamarin forms.
- Developed a complex AngularJS progressive web app interfacing with a Node mySQL REST API.
- Wrote Chrome Extension using Typescript and Angular.
- Wore many hats including Designer, Architect, Developer, Support and attended sales events.

Software Engineer Intern

June 2015-Aug 2015

Lockheed Martin Mission Systems and Training, Orlando, FL

Worked on F-14 training simulation software using C# .NET and WPF.

Full Stack Programmer

Apr 2014-Nov 2015

Missionary Training Center, Provo, UT

- One of 5 developers working on a 2.2-million-dollar missionary chat application found at Mormon.org which is exposed to 650,000 users per month.
- Wrote code for a Java Spring and Oracle SQL backend API and an AngularJS/Sencha frontend.
- Worked in an Agile Scrum environment using Jira for 3 week sprint management.

Product Marketing Intern

Sept 2013-Dec 2013

Go GungHo Inc., Provo, UT

Came up with and developed a Java program interfacing with the Twitter API which could be used to contact 1000 new prospective customers from the company's target market per day.