

KYLE VANDERIET
Software Developer – Web Applications
616-405-6148 • kylevdr@gmail.com

SUMMARY

I am a full-stack developer with a passion for the web and about half a year of professional software development experience. I am particularly strong in JavaScript application development with React and Node.js, but would love to find an opportunity where I can expand my proficiency with other languages and frameworks such as Ruby on Rails and Vue.js.

SKILLS

Programming and Markup Languages: JavaScript/ES6+/Node.js, Ruby, HTML, CSS, SCSS

Frameworks and Libraries: React, Ruby on Rails, Express.js, Vue.js, AngularJS, jQuery

Other Technologies: SQL, MongoDB, Git, Webpack, Redux

RELEVANT EXPERIENCE

JJUMPP, LLC – Lehi, UT

Software Developer – April 2017 to Present

- One of two developers who brought JJUMPP's first SaaS product from idea to launch
- Created a sales and subscription system that processes over \$40,000 in recurring revenue
- Built a user management system with roles and permissions
- Developed integrations with Facebook and Instagram
- React, Redux, Node.js, Express.js, MongoDB, Stripe, Webpack, Highcharts, Vue.js

View full work history on LinkedIn: [linkedin.com/in/kyle-vanderiet](https://www.linkedin.com/in/kyle-vanderiet)

EDUCATION

DevMountain, Provo, UT

Full Stack Web Development – February 2017

- Runner-up for best overall personal project

The University of Alabama, Tuscaloosa, AL

BA in Spanish, BS in Exercise Science, 4.0 GPA – May 2015

- Summa Cum Laude, Honors College, Phi Beta Kappa Honor Society

PERSONAL PROJECTS

Ruby on Rails Sample Application – Ruby on Rails – github.com/kylevdr/rails_tutorial

- Description: Twitter-like application created by following Michael Hartl's Rails tutorial

Investment Planner – React, Redux, Highcharts – github.com/kylevdr/asset-allocation-planner

- Description: Web application that plans and charts ideal allocation of investment assets
- Used Highcharts to create chart that displays ideal allocation of assets based on risk profile
- Built functionality that calculates and displays fewest transactions to move current allocation of assets to ideal allocation of assets

Investment Planner Mobile – React Native – github.com/kylevdr/AssetAllocationMobile

- Description: Mobile app with the same functionality as the “Investment Planner” application

Share360 – React, Redux, Node, Express, SQL, AWS – github.com/Share360/Share360

- Description: Video sharing site for 360° content
- Built 360° video player with functionality for commenting on videos and favoriting videos
- Used Amazon S3 to build functionality for uploading videos and profile pictures
- Used git to work on a team with three other developers

eGrocery – React, Node, Express, SQL – github.com/kylevdr/eGrocery

- Description: E-commerce website for fictional online grocery store
- Built functionality that allows users to log in, log out, and add items to cart

NoteRise – AngularJS – github.com/kylevdr/NoteRise

- Description: Web application for taking notes
- Built functionality that allows users to create, view, edit, and save notes
- Used local storage to persist notes between browser sessions