Ramin Yavari Software Engineer

linkedin.com/in/yavariramin github.com/raminyavari30

Technical Skills

Strong: Javascript, Angular.js, SQLite3, jQuery, HTML, CSS, GitHub, Node.js, Express, Grunt, Enzyme, React.js, Redux.js, Trello **Experienced:** Backbone.js, D3.js, Bootstrap, MongoDB, Mongoose, ES6, Jasmine, Mocha, Chai, Karma, Webpack, MySQL, Heroku

Projects

CityDash | Software Engineer | CityDash | citydash.herokuapp.com

CityDash is a simple multi-tool application that allows users to select specific city-related info to display on their personal dashboard

- Implemented OAuth so users can sign into application using Facebook, Gmail, or an email and password of their choice
- Exercised test-driven development using Enzyme testing framework and wrote front-end tests to ensure expected outputs
- Constructed Movies widget using React.js, HTML, CSS, and built out endpoint on the server side to collect info from API

Caffiend | Software Engineer (Full-Stack) | caffiend.herokuapp.com

Single page web application that allows users to review cafe menu items

- Engineered a modular model/controller/view system in Angular.js for communicating with the server/SQLite3 database
- Designed the layout and user interface for each page and dialog box of the application to enhance user experience
- Worked with a team of three developers to extend the functionality of the database to include more information about the cafes
- Practiced test-driven development using Karma/Jasmine framework

Itinderary | Software Engineer (Full-Stack) | itinderary.herokuapp.com

Application that generates ideas for an activity to do based on how the user is feeling

- Implemented custom CSS stylesheets to ensure consistent and production-ready UI/UX
- Developed tests to ensure React/Redux components were acting as expected
- Crafted the layout and user interface and built out endpoints on the server side to collect information from the API

Professional Experience

Hack Reactor | Software Engineer/Technical Fellow

2016-Present

Top Software Engineering Immersive in San Francisco, Los Angeles, Austin, and New York

- Consulted and mentored aspiring software engineers on key JavaScript concepts as well as best coding practices
- Presented algorithms and solutions to coding challenges in front of 50+ students
- Conducted technical interviews to determine which candidates would make successful students

TriCore Panels | Accountant

2014-2016

Construction Company Specializing in Manufacturing, Fabricating, and Installing Aluminum Composite Panels

- Performed Revenue and Cost Analysis on a per project basis, and presented results to Chief Executive Officer
- Managed full cycle accounting/bookkeeping, and audited financials to ensure accurate financial statements

Armanino LLP | Staff Consultant

2013-2014

Implemented Adaptive Insights software for consulting/auditing firm

- Managed Adaptive Insights integrations between various accounting systems and multi-instance integrations
- Provided best practices for budgeting/forecasting, and assisted clients in establishing internal controls for budgeting processes

AlterG, Inc. | Staff Accountant

2010-2013

Full-Cycle Accounting for medical device company

- Established a monthly budget vs. actuals review with executives to keep them informed on remaining budget for the year
- Managed full cycle accounting for European entity and audited financials to ensure accurate financial statements

Education

Hack Reactor | Advanced Software Engineering Immersive Program

2016

University of California, Santa Barbara | B.A. in Business Economics with Accounting Emphasis

2009

Relevant Courses: Calculus 1A, Calculus 1B, Calculus 1C, Statistics, Business Calculus, Computer Information Systems

Personal

I like to spend time with my family and go on weekend trips with them. My favorite pastime is when I took my dad to his first Warriors game. All he did was complain about how expensive everything was even though I paid for everything.