

Kui Eugenio

Phoenix, Arizona | kuieugenio@gmail.com

github.com/keugenio | linkedin.com/in/kui-eugenio | kuieugenio.com

Technical skills

HTML 5.0, CSS 3.0, Bootstrap, JavaScript, SASS, node.js, jQuery, React.js, React-Native, Redux, Express, Vue, Vuex, MYSQL, JSON, XML and API development. Utilizes GitHub & GitLab for version control and Heroku for deployment.

Experience

BBG MindMint, AZ

Software Engineer, 8/2019-present

- Full-stack development for web application using Node.js, Express, Vue, Vuex and PostgreSQL.
- Worked in an Agile software environment working in 2 week sprints utilizing Trello to manage current work cards, backlogs, defects and testing.
- Built Vue components to satisfy customer requirements and user stories while adhering to overall application designs using prebuilt wireframe stored on Zeplin.io
- Created company's new website using HTML, Bootstrap and SASS working in conjunction with pre-designed wireframes
- Actively participated in daily stand-up meetings and regular sprint planning, review, and retrospective meetings

Cognizant Phoenix, AZ

Senior Systems Executive, 7/2018-8/2019

Accredited in ITIL v3.0, ServiceNow Administration. Built ServiceNow custom applications and Service Portal widgets using a combination of JavaScript, HTML, CSS and AngularJS.

Web Developer – External Client – 2019

- Designed, developed and tested solutions built on client's internally hosted ServiceNow platform
- Actively participated in daily Scrum meetings and regular sprint planning, review, and retrospective meetings
- Guided junior developers in best practices
- Implemented client requirements in ServiceNow as assigned, including client scripting, business rules, workflow design and widget scripting.
- Designed Service Portal and Change, Incident Management and CMDB modules scripting custom Javascript code.
- Designed UI/UX for Service Web Portal and associated widgets for end-user experience and application management with extensive use of ACL, workflows and service catalog features using HTML, CSS, Bootstrap and Angular.
- Created Technical and Training documents for end client.
- Participated in unit tests and conducted code reviews.

Kui Eugenio Consulting, Phoenix, AZ

Web Developer, 2017 - current

Safety Around Water <https://www.safetyaroundwater.com>

Designed and developed responsive website on Wordpress platform using most HTML 5, CSS 3 and Bootstrap 4 versions.

Wireless Management Services <https://www.wirelessmanagementservices.com>

Developed responsive website for wireless consulting company using most HTML 5, CSS 3 and Bootstrap 4 versions. Built with SASS preprocessor.

BirdDog Interactive, Scottsdale, AZ

Converted PSD comps (wireframes) into responsive web pages to be distributed to various vendors using a combination of Javascript, HTML5, CSS and Bootstrap

MP Media and Promotions <https://www.cem-az.com>

- Developed website design with user/process flow diagrams, sketches and wireframes
- Created backup procedures and trained user for future web administration
- Customized theme to meet client's requirements using Javascript HTML and CSS

Palm Castle Signings <https://www.palmcastlesignings.com>

- Website creation and development using modern responsive design elements.
- Created workflow, custom form and event calendar widgets for notary scheduling

Project: The NASH App Google Play Store, App Store, 2019

Mobile application for Educational and Medical Information about Liver Disease. Calculates Fibrosis-4 levels to track liver health history. Provides links to studies and external resources for more information with the disease. This app was created with React-Native distributed via Expo.io and extensively uses Javascript. The code is viewable at <https://github.com/keugenio/NASH-App>

Project: The TAZOCC App <https://github.com/keugenio/tazocc>, 2019

Mobile application for Non-profit Organization. Created with React-Native, it utilizes Redux to track information via Wordpress APIs to provide updated events and notes from the TAZOCC.com website. In the same manner, it tracks events from the Google Calendar API. Authenticates via Google Firebase account. This initial version of this app is complete but waiting to be published to both the App and Play store. It is viewable upon request but the code is available at <https://github.com/keugenio/tazocc>

Project: Ron Swanson API App <https://ron-swanson-2019.herokuapp.com>, 2019

This app showcases current skills in React, Node.js, Express, Bootstrap and Javascript. The app gets its data from an API source and displays quotes for TV character, Ron Swanson, for users to rate. The ratings are stored in a PostgreSQL database available on Heroku for historic data and future calculations. The app utilizes a Node.js server that uses Express to route API calls that will be needed by the app to display client side rating information for each quote. The github repository is available at <http://github.com/keugenio/Ron-Swanson>

Education

University of Arizona

Coding Bootcamp - JavaScript Full Stack Web Development

Rio Salado College

Mobile Apps Certificate

Hawaii Pacific University

Master's Degree, Computer and Information Sciences

University of Hawaii, Manoa

Bachelor's of Science, Computer Science

Cetifications

ITIL V3.0 - Cognizant, 2018

ServiceNow Administrator - Cognizant, 2018