ALBERT C. SARE

FULL STACK WEB DEVELOPER

San Francisco, CA 415.244.9340 | alsare@ucla.edu GitHub | LinkedIn | Portfolio

SUMMARY

Full stack developer proficient in writing performant, clean, and testable code. Skilled in MERN stack, mobile-first responsive design, semantic and A11y-friendly markup, and test-driven development. Experienced with modern tooling and excited to explore new frameworks for the job. Also a decent photographer.

SKILLS

Advanced: JavaScript, React, Redux, Node, Express, ES6 Promises, HTML5, CSS3, Git, GitHub, NPM, RESTful APIs.

Proficient: MongoDB, Mongoose, PostgreSQL, TDD with Mocha, Chai, Enzyme, jQuery, Python, data structures and algorithms.

Expert: Written & verbal communication, project management, glitching video games.

EXPERIENCE

FULL STACK WEB DEVELOPER APPRENTICE, TEACHING ASSISTANT

May 2018 - Present

San Francisco, CA

Teaching Assistant

- Live workshop presentation and code demos for event attendees who are interested in learning about being a developer.
- Speak as a tech evangelist for those who are making the same career change as I have.
- Outreach and point of contact for new students, includes answering general questions about coding and curriculum.

DailyVerse: Demo | Client

- An app for browsing NASA's Picture of the Day archive for the last 20 years. Complete with Editor's Picks and 'random' date selection. User simply enters a date and content will load into the background, creating a museum-like experience.
- Front-end app built with HTML5, CSS3, JavaScript, React, Redux, and Moment.

Pokémon Learning Center: Demo | Client | Server

- A spaced-repetition app for learning the names of a few popular Pokémon. Uses an algorithm to determines which Pokémon should be reviewed based a user's guess history. A Pokémon is more likely to reappear if the user forgets its name.
- Full stack app built with HTML5, CSS3, JavaScript, React, Redux, Node, Express, MongoDB, and Mongoose.

Acceptable Losses: Demo | Client | Server

- An expense tracking app complete with graphs, reminders, and billing history. Compares income against expenses. See all
 upcoming bills and mark them as paid so they reappear on their next due date.
- Full stack app built with HTML5, CSS3, JavaScript, React, Redux, Node, Express, MongoDB, Mongoose, Nivo, Big Calendar, Moment, Cron, NodeMailer. Uses APIs from Cloudinary.

TONY QUACH & CO, CPA May 2007 – April 2018

San Francisco, CA

Tax Accountant / Consultant (2007 - 2018)

- Tax consultation, service implementation, and continued support for client accounts across various industries. Includes client representation against government agencies for tax disputes, audits, and general correspondence.
- Prepare and review tax returns for individuals, S-Corp, C-Corp, and LLC's, with compliance research and documentation.
- Trained new employees to prepare tax returns and financial statements.
- Consolidated financials for multinational corporations. Includes identifying and eliminating related-party transactions.
- Payroll/sales tax processing, complete with quarterly and annual filings such as Form 941, W2, and 1099.

EDUCATION

THINKFUL September 2018

Engineering Immersion Intensive

UNIVERSITY OF CALIFORNIA, LOS ANGELES

May 2007

Bachelor of Arts, Economics