



adamkpurdy

creative | development

www.adamkpurdy.com
adam@adamkpurdy.com
206.459.5341

> Qualifications:

- 8+ Years of front-end web development & design experience
- Expert in UI / UX problem solving
- In-depth understanding of developing and troubleshooting responsive web apps
- Very strong eye for design and usability
- Open-source contributions
- Enthusiastic about learning new technologies and platforms
- Strong leadership qualities

> Relevant Work Experience:

KPA Productions 03/2016 - present
Consultant | Developer
Satellite Beach, FL

- Build rich user experiences using the Vue.js Javascript framework & Quasar UI component library framework
- Harness Firebase Authentication, and Cloud Firestore
- Financial space using Angular, Mocha Unit testing, SASS CSS framework, with the bourbon CSS library
- Creating web pages from design comps and implementing rich user experiences

DHAP Digital 05/2013 - 03/2016
UI Architect & QA Development
San Francisco, CA

- Maintaining and implementing features for Toyota's automobile brand Scion, utilizing html, css, javascript, and JSON
- Single page application development utilizing, HTML5, CSS 3, javascript frameworks such as Backbone.js, Chaplin.js with the utilization of micro javascript libraries
- Writing automated tests in ruby / cucumber
- Minor iOS development for automotive needs
- Mentoring junior developers

Expedia Inc. 01/2011 - 05/2013
Software Developer II
Bellevue, WA - San Francisco, CA

- Mobile web development in a Java runtime environment, utilizing ant, Freemarker Template Language, HTML5, CSS 3, single page app (SPA), (Less / Mustache), micro Javascript libraries
- Cross function mobile development on mobile safari, chrome for mobile, with bucketed support utilizing Modernizer JS library
- Test driven development utilizing Cucumber, Ruby, Selenium, Jasmine test frameworks

> Education:

Full Sail University, Orlando, FL
Bachelor of Science in Entertainment Business
Associate of Science in Digital Media

January 2005 - December 2006

Naval Nuclear Power School, Orlando, FL
U.S. Naval Reactors,
Certified Electrical Nuclear Operator

June 1996 - January 1998