

Lindsey Lauria

Address Irvine, CA 92603

Phone 714-552-9511

Email ljjlauria@mac.com

LinkedIn <https://www.linkedin.com/in/lindseyjjlauria>

GitHub <https://github.com/LindseyJeeJan>

Website <http://www.jeejan.com>

Summary

User-focused Front End Developer with a strong technical background in both design and development of responsive and accessible user interfaces. Communicating effectively with both programmers and product stakeholders is a skill I have developed through my experience and lends itself to creating the best user experiences while considering business requirements and resource budgets.

Technical Skills

Agile, SDLC, JIRA, Git, HTML5, CSS3, LESS, BrowserStack, Bootstrap, JavaScript, jQuery, JSON, AJAX, Web APIs, REST APIs, NodeJS, Node Package Manager, object oriented JavaScript, web forms, form validation, accessibility, WCAG, WAI-ARIA, rapid prototyping, interaction design, Sketch, Photoshop.

Projects

Study Buddy

The application provides the user with the ability to gather learning resources and coding solutions for various learning styles by connecting to StackExchange and YouTube APIs. Uses REST APIs and JSON.

URL <https://github.com/LindseyJeeJan/project-one>

Deployed Project <https://lindseyjeejan.github.io/project-one/>

Interactive Quiz

Single page application consisting of a timed quiz for the user. Uses JavaScript.

URL <https://github.com/LindseyJeeJan/interactive-code-quiz>

Deployed Project <https://lindseyjeejan.github.io/interactive-code-quiz/>

Weather Dashboard

Single page application consisting of a timed quiz for the user developed with JavaScript. Uses JavaScript, Bootstrap, JSON and OpenWeather API.

URL <https://github.com/LindseyJeeJan/weather-dashboard>

Deployed Project <https://lindseyjeejan.github.io/weather-dashboard/>

Work Day Scheduler

Simple calendar application that allows a user to save events for each hour of the day. Uses Bootstrap and Font Awesome and jQuery.

URL <https://github.com/LindseyJeeJan/calendar-scheduler>

Deployed Project <https://lindseyjeejan.github.io/calendar-scheduler/>

Experience

Interaction Designer • *Ultimate Kronos Group, Incorporated* • Irvine, CA • 05/2012 ~ Current

- Create and maintain visual design system while producing a large volume of reusable design components and responsive full page layouts, coded by hand in HTML5 and CSS3 using Bootstrap framework.
- Develop and troubleshoot user interactions written in JavaScript, jQuery and jQuery UI.
- Solve cross platform and cross browser display issues to maximize acceptance across supported platforms and browsers, performed cross browser testing in BrowserStack.
- Review application improvements to ensure technology is utilizing the latest browser supported features. Perform iterative front end design reviews ensure development is completed on time and prevent costly code fixes.
- Lead, defined and implemented accessibility standards initiative through the translation of WAI-ARIA accessibility standards into technical tasks to conform to a WCAG 2.0 AA acceptance criteria.
- Participate in continuous collaboration with programmers, Product Managers and stakeholders to provide technical guidance for best practices on front end architecture. Evaluate technical considerations along with business requirements to recommend how to achieve a successful design within the time budget.
- Design features in Sketch, produce wireframes, clickable prototypes and multiple deliverable formats for use across organization. Lead design presentations to clearly articulate concepts to technical and non-technical audiences.

Web Developer • *Glidewell Laboratories* • Newport Beach, CA • 08/2006 ~ 05/2012

- Coded and maintained corporate websites using search engine optimization and implementation of Google Analytics to measure traffic and visitor trends. Used Photoshop to extract digital print graphics and turn them into interactive, media rich websites with Adobe Flash.
- Developed front end of customer facing application along side team of programmers for an ASP.NET application using Microsoft TFS.

Education

California Polytechnic State University • San Luis Obispo, CA • 1997 ~ 2001

Bachelor of Science in Business Administration, concentration in Management Information Systems.

UCI Division of Continuing Education • Irvine, CA • 2021

Certificate, Full Stack Web Developer

Department of Homeland Security Office of Accessible Systems & Technology

Certificate, Trusted Tester