Jon Lee

Seattle, WA jdlee022@protonmail.com 858-761-2180 www.jonlee.codes www.linkedin.com/in/jon-lee www.github.com/jdlee022

SUMMARY

Full stack web developer adept at building responsive web applications from front to back. Passionate about learning new technologies, bringing ideas to life, and working with dedicated teams to build efficient and robust applications suited to the user's needs.

SKILLS

Technical: React • Node • HTML5 • CSS3 • jQuery • Django • Express • MySQL • SEO • Git • Wordpress Languages: JavaScript (proficient), Python (intermediate), SQL (intermediate), Swift (prior exp)

Other: UI/UX Design • Agile • Time Management • Communication • Adaptable • Analytical • Organized

EXPERIENCE

Software Engineer, OneClick.ai

Seattle, WA — December 2017 – Current

- Developed the entire frontend for an Al demand forecasting web app used by Fortune 500 companies in manufacturing and CPG.
- As one of 5 engineers in an early-stage startup, worked in a fast-paced agile environment where I led the development on my own projects and consistently delivered new features to meet deadlines.
- Collaborated closely with senior engineers to deploy custom features for clients, and frequently participated in meetings to decide the direction of the company.
- Led the design and end-to-end development of several major features including an online payment system, user collaboration with chat messaging, localization, and complex data visualization.
- Aided in several backend tasks such as database management, WebSocket development, RESTful
 request handling, and debugging in a Kubernetes & Docker production environment.

EDUCATION

University of California, San Diego Extension

Full Stack Web Development Bootcamp — Completed July 2017

An intensive 6-month coding bootcamp focused on designing and building responsive web applications from the frontend to backend with the MERN stack (MongoDB/MySQL, Express, React, Node).

University of California, San Diego

Applied Mathematics BS — Graduated March 2017

Studied applied mathematics with a focus in programming. Classes included Intro To Java, Basic Data Structures, Algorithms & System Analysis, Software Engineering, and Human Centered Design.

Make School Academy

iOS Mobile Development Bootcamp - Completed August 2016

A compact 8-week coding bootcamp in which I learned Swift from scratch and built my own iOS app for practicing alternate guitar tunings.

KEY PROJECTS

Phil

University of California, San Diego Extension — July 2017

- A philosophy discussion forum built as a responsive single page web app with the MERN stack.
- Frontend made with Bootstrap and React, backend with Node, Express, and MongoDB.

Synth Lord

University of California, San Diego Extension — May 2017

- Web-based synthesizer with MIDI support created by a team of 4 people in 2 weeks.
- Led a team of 4 that met hard deadlines by facilitating communication and delegating tasks.
- Manipulated audio on the frontend with the Web Audio API and used MySQL to store data.