PROJECTS

github.com/lo-la-do-li

LOLA Dolinsky

Dolinsky.lola@gmail.com | 918.693.2230 Frontend Software Developer

SUMMARY

I am a frontend developer with a master's degree in Speech-Language Pathology. My previous career has fostered a strong aptitude for professionalism in teamwork, concise communication, workflow organization/efficiency, and individualized service-delivery. I am excited to leverage my previous experience to inform my empathy for users, ability to communicate cross-functionally, and my affinity for sleek, intuitive UI/UX.

SKILLS

- JavaScript (ES6)
- CSS/SASS
- Styled Components
- HTML-5
- Node.js
- NPM
- Express-js
- PostgreSQL
- Knex

- OOP
- Accessibility
- React (w/ Hooks)
- Redux
- REST APIs
- TDD
 - (Mocha, Chai, Jest)
- C
- Webpack Compiler
- · Heroku Deployment

EDUCATION

Turing School of Software & Design

Diplomma, FE Software Engineer | Aug 2020-March 2021

University of Tulsa

M.S., Speech-Language Pathology | Aug 2015-June 2017

University of Colorado, Boulder

B.A., Linguistics | Aug 2008-December 2011

SilverNest, v2

Github: https://github.com/lo-la-do-li/silver-nest

- FULL-STACK APP: Simulates a program site that enables student participants to search and apply for free housing with an older adult participant needing assistance with activities of daily living.
- Original app was developed in 7 days as a group stretch project in which we built our own database, hosted our backend server remotely, and fetched our data from the API to display through a clean and accessible UI.
- SilverNest v2 is a solo undertaking that adds features, functionality, and styling to the original product using global state.
- Tech Stack: React-JS (w/ hooks), PostgreSQL, KNEX, Express-JS, Material-UI, Jest/React testing libraries

Refactor Tractor: FitLit

Github: https://github.com/lo-la-do-li/FitLit-Refactor

- GROUP PROJECT: Refactored existing code for an application simulating an activity tracker, displaying user health statistics
- Applied DRY and SRP principles to refactor code for better readability, compiling, testing, and accessibility
- Tech Stack: JavaScript ES6, semantic HTML, SASS/SCSS, Webpack Compiler, Chai Spies

DevWit

Github: https://github.com/lo-la-do-li/devWit

- **SOLO PROJECT:** App for software developers with a sense of humor; Fetches programming-related jokes from an API and allows user to add or remove from their "set"
- Applied use-global-hook for state management;
 React/Jest testing coverage of all components; 100%
 Accessibility
- Tech Stack: React-JS (w/global hook), JSX, CSS, React/Jest Testing Libraries, CircleCI

PREVIOUS WORK EXPERIENCE

Licensed Speech-Language Pathologist

Denver Public Schools | Aug 2019-Aug 2020 Cherry Creek Public Schools | Aug 2017-Aug 2019

- Evaluated and treated children (PK-8th) with various communication needs and disorders
- Developed and implemented Individualized Education Plans (IEPs) on team of teachers, special service providers, and parents, and school administrators
- Updated and consulted on use of low to high-tech alternative and augmentative communication (AAC) systems and devices for students with functional/nonverbal needs