Leana Neparidze

Cell: (415) 748-9486 Email: leananeparidze@gmail.com Linkedin: linkedin/leananeparidze GitHub: github/leananepari Portfolio: leananeparidze.dev

Highlights and Qualifications Summary

- **Programming Languages:** JavaScript, Python, Java
- Databases: PostgreSQL
- Frontend: React, Redux, HTML5/CSS3/SASS/LESS
- **Backend:** Spring, NodeJS, API design
- Other: Git, Visual Studio, IntelliJ, TDD, Agile
- Work well independently as well as collaboratively

Employment

Lambda School - Team Lead

Remote, Apr 2020 - Present

- Mentor 10 students on how to learn effectively and solve programming problems while learning Computer Science
- Meet for 1-on-1s daily to discuss progress, review student's code, and provide feedback on areas of improvement
- Lead daily standup meetings to facilitate the sharing of ideas and work progress, and provide guidance for that week's study
 material
- Technology Stack: Python

Crcl- Jr Software Engineer

Remote, Mar 2019 - May 2019 (startup ran out of funding)

- Worked alongside design and remote back-end team to develop the customer facing pages using React and Sass
- Collaborated with QA to target multiple mobile devices and browsers
- **Technology Stack:** JavaScript (React)

Crcl- Software Engineer Intern

Remote, Oct 2018 - Jan 2019

- Implemented UI components using a Model View Controller architecture using Swift and Xcode
- Collaborated with the designer going through different rounds of iteration and feedback
- Technology Stack: Swift

Projects

Task Manager Frontend and Backend Microservices GitHub

Task manager app that lets you add tasks, set due dates, get reminders, and customize themes.

Technology Stack: React, Redux, Saas, Spring (Java), PostgreSQL

• Implemented user authentication, CRUD operations, and styling of the app

Speak Out GitHub

School Management Software for English school in Bahrain

Technology Stack: React, Redux, Saas, Node, PostgreSQL

- Led Front-end development on a greenfield project. Built out the structure of the React/Redux app, connecting all the pieces to make easier for the team to work on separate components
- Planned, tested, implemented and debugged React/Redux application with routing, form handling, and styling
- Fully implemented user authentication on both Front-end and Back-end using Passport JS
- Migrated SQL client data to AWS PostgreSQL
- Collaborated with a team of 6 developers, 1 UX/UI designer, 1 Product Manager, following agile methodology

Treasure Hunt GitHub

Final project of Computer Science fundamentals covering Data Structures traversal and Algorithms

Technology Stack: JavaScript

- Independently completed the task of efficiently traversing an island maze, solving puzzles, and mining a coin
- Incorporated a cooldown period into the algorithm to handle the restricted access server

Education

Lambda School - Full Stack Development and Computer Science - Jun 2019 - Feb 2020

- Completed and passed all weekly sprints following the agile methodology
- Successfully collaborated with cross-functional teams to build and deploy various full-stack applications
- Passed required assessments 100 percent and got endorsed by the school
- Technology Stack: JavaScript (React, Redux), Java (Spring), Python (Django)

Independent Studies - Web and Mobile Development - Jan 2017 - Jan 2018

San Francisco State University - Sep 2015 - Jun 2018

City College of San Francisco - A.A. - 2014