

Leo Le

Phone: (714) 548-5575 | Inle125@gmail.com | Midway City, 92655

<https://github.com/leoNLe/> | <https://www.linkedin.com/in/leonghiale/> | <https://leonle.github.io/portfolio/>

SUMMARY:

Full stack web developer with a degree in Computer Science and a certificate in web development from University of California, Irvine. Passionate about programming and solving difficult problems. Thrive in a team environment where communication and collaborative skill bring people together to achieve desired outcomes.

TECHNICAL SKILLS:

Front-end: JavaScript, HTML5, CSS3, React, JQuery

Back-end: Node.js, Express.js, MySQL/Sequelize, MongoDB/Mongoose

Others: GIT, Heroku, and Bash

PROGRAMMING PROJECTS:

Y.A.B.A (Yet Another Budgeting App)

<https://github.com/leoNLe/yetanotherbudgetingapp>

<https://bit.ly/2PZQLQR>

- A budgeting application that allows users to enter and categorize expenses and matches against the users generated budget.
- Developed a front-end UI to display expenses and budget category while updating the database.
- Utilized React, Reactstrap, Node, Express, MongoDB/Mongoose, Heroku and GIT.

Stock Investing (NVST):

<https://github.com/leoNLe/nvst>

<https://bit.ly/3g6UQ04>

- An investing website that allows users to buy and sell stocks and tracks user's progress.
- Developed api end-points that allows users to log-in and access their current portfolio. Designed and implemented database schema and query.
- Utilized Node, Express, Sequelize, HTML/CSS, Bootstraps, Heroku and GIT.

Hollywood Holidays:

<https://github.com/leoNLe/Hollywood-Holidays>

<https://bit.ly/2Y7iWlu>

- Users enter a city location which query IMDB api for movies filming location and then call Wikipedia for information for those locations.
- Developed the API call and display received data and display it to the users.
- Front-end application developed using JQuery, HTML/CSS, Wikipedia API, and IMDB API.

EXPERIENCE:

County of Orange

Garden Grove, CA

Eligibility Technician

2014 - Current

- Mentor new employees to navigate the rules and regulation of the county.
- Provide assistance to clients with issues.
- Determine eligibility for CalFresh/Medi-Cal.

EDUCATION:

University of California, Irvine: **Web Development Certificate**

Aug. 2020

University of California, Irvine: **Bachelor of Science, Computer Science**

Dec. 2018