

Jack Lambert

CONTACT

2545 Rivers Bend Circle
Livermore, CA
(Willing to relocate)

E-mail: jacklmbert07@gmail.com
Website: <https://github.com/jacklmbert07>,
<https://www.linkedin.com/in/jack-lambert-389567121/>
Phone: (925) 980-7780

SKILLS

JavaScript, jQuery, HTML, CSS, Sass, Node JS, MongoDB, Express, React JS, Gatsby JS, Python, Django, SQL, Excel.

WORK EXPERIENCE

Monterey Mechanical Co.
Project Engineer

Feb 2018 — Feb 2020

- **Edward Hyatt and Thermalito Hydroelectric Plant** - Provided Project Engineer assistance to scheduling, ordering materials, submittals, RFIs, and billing for Monterey's role as general contractor of this project. Located in Oroville, CA. Change orders were estimated to be at over 200% of the original contract value.
- **MMC 19-1902 California Academy of Science Fractionator Replacement** - Managed as a subcontractor. Supplier created over \$45,000 in fabrication errors, which my team successfully repaired in an emergency response.
- **DWR 17-22 Stop Log Fabrication & Testing** - Provided oversight for a project which included fabrication of (4) 9' x 18' Steel stop logs complete with valves and actuation. Planned and coordinated the in-situ testing. The project led to claim issues which I wrote letters and negotiated with the California Department of Water.

PORTFOLIO

Merge-Immersive

A social media type application built with React JS, worked as contributor.
<https://github.com/jacklmbert07/merge-immersive>

Pycasso

A "virtual art museum" built with Django, worked as contributor.
<https://github.com/KoalaCodes/pycasso>

Albumpedia

A simple AJAX search built only with jQuery.
<https://github.com/jacklmbert07/albumpedia>

CERTIFICATIONS

- **Engineer-In-Training** NCEES, *Aug 2018*
- **The Python Bible** Udemy.com, *Mar 2019*
- **Javascript Algorithms and Data Structures** freecodecamp.com, *May 2020*

EDUCATION

B.S. - Civil Engineering
San Jose State University

Aug 2012 — Dec 2017

- **Minor** - Computational Mathematics
- **Queensland University of Technology** - Australia, Student Exchange Program

Software Engineering Immersive
General Assembly

June 2020 — September 2020

A 12-week "bootcamp" course of 700+ hours with Tech Industry professionals.