

JACK FINN MURRAY

Mobile: (951) 514-8256 ♦ **E-mail:** jackmurray445@gmail.com ♦ **Site:** jackfmurray.me
LinkedIn: linkedin.com/in/jackfmurray ♦ **GitHub:** github.com/jackmurray45

Education

University of California, Irvine – B.S. Computer Science – 2014-2018

Technical Expertise

Programming Languages:	Python, PHP, C#/C++, Java, JavaScript, Ruby
Frameworks/Libraries:	Laravel/Lumen, Ruby on Rails, Node/Express, React, Vue
Databases:	SQL Server, MySQL, PostgreSQL, MongoDB
DevOps Tools:	Git, Docker, Vagrant

Professional Experience

Rubberstick

Software Engineer, Irvine, CA

August 2019 – Current

- Collaborate directly alongside company owners to design, develop, test, and document on a variety of software solutions
- Develop and maintain travel/rental insurance platform that processes millions of transactions annually
- Build RESTful microservices with Laravel/Lumen framework and tend to legacy projects written in Coldfusion and PHP
- Upgrade company's AWS environment by introducing and integrating a wide variety of services like Lambda, Glacier, and more
- Perform advanced SQL queries and work with functionalities such as stored procedures, triggers, and views
- Consult and interact with clients daily for information gathering and collaborating

Home Campus

Software Developer, Costa Mesa, CA

June 2018 – August 2019

- Oversaw athletics administration software saving thousands of hours for high school athletic associations across the United States
- Designed and implemented full-stack application with REST APIs in Laravel and SPAs built with Vue
- Lead development on latest additions to upsell platforms, doubling our revenue on the products
- Successfully migrated database and filesystem to RDS and S3 in AWS, saving money and time with cheaper solutions and automation tools
- Collaborated in a team environment to discuss database design, code structure, and provided documentation on new features to assist in the learning process for new developers
- Cultivated development with teams of 3rd parties to discuss API interactions and customized solutions

Home Campus

Software Developer Intern, Costa Mesa, CA

March 2018 – June 2018

- Refactored and built on codebase and parlayed updates in team meetings with executive team
- Assisted developers transforming business logic to software solutions by providing input on database implementation and code infrastructure
- Confidently took ownership of projects and organized tasks in an autonomous work environment