# Taylor **Davidson**

**CELL** (661) 219 - 4088 • **E-MAIL** tfdavids93@gmail.com

tfdavidson.com PORTFOLIO github.com/tfdavid GITHUB linkedin.com/in/tfdavid LINKEDIN

**SKILLS** 

Strong: Node.js, Express, Apache, MySQL, Passport.js, Javascript ES6, HTML5, CSS3, React.js, Axios, jQuery, AJAX, UI/UX, Agile, Bootstrap4, Materialize, Flexbox, Git, Github, VIM, Chrome Dev Tools, VSCode, Ableton Live

Experienced: Python, Bottle, PHP

### APPLICATIONS

Bubble (Node.js, Express, Passport, React, JSX, Axios, HTML5, CSS3, Command Line, Git) | Front/Backend on 2-Developer Team/ App Currently Mobile Only Live | GitHub

A location based chat application delivering live feeds from people in your area!

- Deployed Node server using Express web framework to serve files and query our MySQL database
- Implemented **Passport** authentication middleware to verify and manage users.
- Used React to render and live update the DOM with all chat feeds and comments
- Utilized Google Maps API to load visual zones across Southern California and for geofencing
- Designed application using Materialize front-end framework for styling and animations

Student Grade Table (Node.js, Express, MySQL, JavaScript, jQuery, Ajax Git, HTML5, CSS3, Command **Line**) | Sole Developer Live | GitHub

A student grade table application utilizing all CRUD operations to maintain database of students.

- Utilized Node and Express to create a REST API to interact and query the MySQL database
- Wrote endpoints which handle create, read, update, and delete data
- Utilized JQuery to dynamically create and render elements to the DOM
- Utilized **Bootstrap** for styling and responsiveness

Pikmin Match (Javascript, jQuery, Git, HTML5, CSS3, Command Line, Ableton Live, GIMP) | Sole Developer Live | GitHub

A fully responsive Pikmin-themed memory match game developed with animations and custom audio.

- Used Javascript and jQuery for dynamic board creation, card shuffling, stats tracking, and game logic.
- Implemented custom audio with jQuery and used CSS3 to apply styling and keyframe animations to UI.

PROFESSIONAL Order Processing and Management – Barnes & Noble

2016-2017

• Data Entry/ Order Tracking using Dispatch Software and Retail Management Software

Front Office/Client Relations – Luz Elena Cano Neurology

2015-2016

• Insurance Information Processing/ Cash Handling/Budget Management/ Pharmaceutical Orders

## **EDUCATION**

University of California, Irvine – B.A. Philosophy

- Relevant Courses: Symbolic Logic/ Programming
- Academic Award Recipient

LearningFuze - Accelerated Web Development Program

# **ABOUT**

I'm originally from Valencia, CA. I've spent a large part of my life studying music theory and sound design and I love playing the piano and exploring all kinds of music. I also enjoy editing and designing different styles of art in my free time. When not coding, I'm most likely swimming, designing or catching up on a Netflix original series.