

Joshua Bidwell

6393 E Lake Drive
San Diego, California 92119
(760) 780-8677

Email: jjbidwell262@gmail.com

GitHub:

<https://github.com/jjbidwell>

LinkedIn:

<https://www.linkedin.com/in/joshua-bidwell-8343471b5/>

EXPERIENCE

Grossmont Union High School District, San Diego County, California — *Certificated Substitute Teacher*

January 2015 - June 2018

In my previous position as a substitute teacher, I worked in a variety of schools and was expected to quickly read, prepare for, and carry out detailed lesson plans left by teachers. The class I was assigned to varied day-to-day, so I needed to adapt to teaching different subject matters using different methods.

ArcLight Cinemas, San Diego, California — *Crew Member/Operations Lead*

September 2012 - May 2013

I have excellent customer service skills developed through my experience as a crew member and operations lead at ArcLight Cinemas. My tasks often included assisting customers in person and over the phone, film booking and scheduling, and running projectors for fourteen screens.

WORKPLACE SKILLS

- Superb written and verbal
- Excellent organization
- Clear and confident public speaking
- Easily adapts to new situations and challenges
- Able to work with others as well as independently

TECHNICAL SKILLS

- HTML
- CSS
- JavaScript
- Node.JS
- MySQL
- MongoDB
- React.JS

EDUCATION

University of California, San Diego Extension, San Diego, California — *Coding Bootcamp*

September 2020 - November 2020

California State University, San Bernardino, San Bernardino, California — *Single-Subject Teaching Credential, English*

September 2013 - June 2014

University of California, San Diego, San Diego, California — *Bachelors of Arts, History*

September 2010 - June 2012

Victor Valley College, Victorville, California — *Associates of Arts, Humanities*

August 2008 - June 2010

PROJECTS

Let's Hike - Contributor

A full-stack app that allows a user to sign up, set preferences of trail length and maximum ascent, and uses that data to search for trails. The trails returned will fit the preferences of the user. The app also allows the user to check a seven day weather forecast for the trail's area. The project is powered with Node and MySQL

Employee Management System

A command-line app made with Node and MySQL that allows a user to input and edit employees within the database. The app uses three tables to define employee roles, departments, managers, and salaries. The application can change a user's department, manager, and role, and can get employees by department and by manager.

Doctor Magnificent's Fortunes - Contributor

A simple app that gives the user a tarot reading an horoscope using a tarot card API and a horoscope API. The project was made with HTML, CSS, and JavaScript. My role was to use Materialize and custom CSS to make the page look attractive and easy to navigate.