

Matthew Bertrandt

349 E. Page Ave
Gilbert, AZ 85234
(480) - 369 - 0847
MatthewBertrandt@gmail.com
<https://www.linkedin.com/in/matthew-bertrandt/>

EXPERIENCE

Gamers' Inn, Mesa, Arizona — Storeroom Worker

AUGUST 2012 - NOVEMBER 2014

Responsibilities were stocking product, operating the register, janitorial duties, and handling online commerce.

Prime Time Cards and Games, Gilbert, Arizona — Backroom Worker

DECEMBER 2014 - NOVEMBER 2016

Sole responsibility of managing stock products in the back room and sometimes the bathroom.

Top Golf, 1689 S Santan Village Pkwy, Gilbert, AZ 85295 — Dishwasher/Prep Cook

APRIL 2017- JUNE 2017

Cleaned dishes, Calamari/Vegetable Prep.

EDUCATION

Gilbert High School, Location — High School Diploma

AUGUST 2010 - MAY 2014

Graduated with a 3.6 GPA.

Chandler-Gilbert Community College, 1101 E Elliot Rd— Associates in Science

AUGUST 2014 - DECEMBER 2017

Graduated with a 3.7 GPA.

University of Arizona Coding Bootcamp, Gilbert, AZ— Certification

AUGUST 2014 - DECEMBER 2017

Graduated with an A.

The course was primarily teaching how to learn efficiently and quickly. The languages it covered were: Javascript, HTML5/CSS, MySQL, Node.js, MongoDB, and React.js.

SKILLS

Full Stack Web
Development
Javascript
Data Structures
Java
Working in Teams

AWARDS

**Concert Percussion
Most Improved**
Awarded in 2011 by the
Band Director at Gilbert
High School

**Philharmonic Winds
Most Improved**
Awarded in 2012 by the
Band Director at Gilbert
High School

**Winter Drumline
Most Improved**
Awarded in 2012 by the
Band Director at Gilbert
High School

**Winter Drumline
Most Valuable Pit**
Awarded in 2013 by the
Band Director at Gilbert
High School.

PROJECTS

Hydro-Budget

Hydro-Budget was designed for users to make a list of their monthly budgets to keep track of how they spent their money. It was made purely front end technologies such as HTML5/CSS and Javascript. Alongside it was Firebase to store/edit data and Google Charts to show the user their budget in a neat way.

I was in charge of setting up the Firebase Database and handling Front-End logic.

Twitter-Motions

This app was made so that users could subscribe to certain twitter handles that would display the 'emotions' of each tweet. A large group of pre-designated handles were selected to display on the main page and users could search up any twitter handles that they would like to see the emotions of. This app used MySQL for its database and Handlebars for its front-end rendering.

I handled the backend of the app with MySQL/Sequelize and Express.

Study-Duo

Study-Duo is a mild social media application that users could find others to study with. The application was designed to find users of similar skills near them or any skills that they could search for. Users can chat with each other and will appear on their sidebar once a conversation starts. This app used React, MySQL/Sequelize, Express, SocketIO, Animate.css, css-grid and Materialize.

I handled the entirety of the backend with MySQL/Sequelize, Express, and SocketIO. I also put together the API for the front-end.