

# ANDREW DIMES

Software Engineer & Web Developer

---

## PERSONAL PROFILE

Resourceful and detail-driven developer with excellent communication skills and a strong foundation in collaborative environments. Extensive background in customer service and management with over 8 years' experience in high volume restaurants. Highly adaptable and capable of working under pressure.

## TECHNICAL SKILLS

HTML, CSS, JavaScript, jQuery, React, Node.js, Express, MongoDB, Mongoose, Python, Django, SQL, Bootstrap, Materialize, Git.

## EDUCATION

### GENERAL ASSEMBLY | ORLANDO FL

SOFTWARE ENGINEERING CERTIFICATE  
February 8th, 2021 - May 3rd, 2021

### VALENCIA COLLEGE | ORLANDO, FL

ASSOCIATES DEGREE  
Expected graduation date - 2022

## CONTACT DETAILS:

Phone: 407-223-8991  
Email: andrewdimes@gmail.com  
LinkedIn: [linkedin.com/in/andrewdimes/](https://www.linkedin.com/in/andrewdimes/)  
GitHub: [github.com/AndrewDimes](https://github.com/AndrewDimes)  
Portfolio: [andrewdimes.com](https://andrewdimes.com)

## PROJECTS

### OVERSTATS

7-Day Project | April 23rd - April 30th, 2021

OverStats is an application that allows players to view their in-game statistics.

- Utilized a third-party API and developed a backend that made API calls to the Overwatch API, sorted the data, and stored it in a MongoDB database.
- Generated graphs and charts for data visualization using CanvasJS and React to display player win rates, kill/death ratios, and other data.
- Built with MongoDB, Express, React, and Node.js.

### FANIME

7-Day Project | April 2nd - April 9th, 2021

A web application to browse a database of over 10,000 anime titles.

- Worked with a team of two other developers to build Fanime.
- Utilized a third-party API called Kitsu to build our database.
- Developed the backend that made API calls to the Kitsu API and stored the data in a PostgreSQL database.
- In order for users to be able to favorite anime and add it to their profile page, I developed an algorithm that stores the anime details once an anime has been viewed. This way, our database grows the more the more the site is explored.
- Developed a fully responsive design.
- Built with Django, Python, PostgreSQL, Materialize, and deployed to Heroku.

### LOCAL BAR & GRILL

7-Day Project | March 12th - March 19th, 2021

A restaurant web application designed for my current employer.

- Developed a cart system to allow logged in customers to shop the menu and order online.
- Created a review page for logged in customers to write reviews.
- Designed the main page to show case specials and events.
- OAuth capabilities to allow users to sign in via google.
- Built with MongoDB, Express, Node.js, Materialize, and deployed to Heroku.

## EXPERIENCE

### SOFTWARE IMMERSIVE APPRENTICE

General Assembly | Orlando, FL | February 8th, 2021 - May 3rd, 2021

- Implemented Agile / Scrum framework to develop code projects and assignments with a diverse team of engineers.
- Intensive 500+ hour course utilizing GitHub and pair programming for debugging, rapid prototyping, and version control.

### BARTENDER/BAR MANAGER

The Local Bar & Grill | Orlando, FL | June 20th, 2019 - Current

Ford's Garage | Orlando, FL | February 13th, 2019 - August 10th, 2019

TGI Fridays | Orlando, FL | April 25th, 2013 - May 30th, 2019

- I operate as the sole bartender and manager on busy weekend night shifts.
- Improved customer engagement by delivering exceptional service while managing the bar and tending to all guest needs.
- Assist in the recruiting, hiring and training of all new bar staff.