# JASON LIN

jasonlinfl@hotmail.com · https://www.linkedin.com/in/jason-lin5/

#### EDUCATION

# University of Central Florida

BS Computer Science GPA: 3.8

Orlando, FL Aug 2020 - Jun 2024

#### Projects

Multiplayer Wordle Node, Express, React, Mongoose, Socket.io, Heroku

https://github.com/N00dles123/multi-wordle

Implemented a multiplayer version of the popular word game Wordle along with two other people. I created the API endpoints of this project for login and registration. This project was created with the MERN stack and deployed through Heroku. I also made use of socket.io to help create rooms for two way communication between two users.

## Contact Hub Linux, Apache, MySQL, PHP, HTML, CSS

https://github.com/N00dles123/COP4331-Small-project-group8

Served as the project manager of this project as well as helped the API team where I created API endpoints such as login and registration for the users database. This application manages a user's contacts and can store or delete contacts. This was created using the LAMP stack and deployed through Digital Ocean.

Recipefy Mongoose, Sendgrid, Node, Express, React, Cloudinary, Heroku

https://github.com/jgpeachey/Recipefy

This web application is meant to share recipes favorite your favorite recipes created on the platform. This was created using the MERN stack and deployed through Heroku. I served as the project manager as well as helped the API team for this project

#### EXPERIENCE

Amazon

Incoming SDE Intern

KnightHacks

Backend Team

Seattle, WA May 2023 - Aug 2023 Orlando, FL May 2022 - Present

- Handled the backend of the Knight Hacks organization
- Helped handle user and event schemas with the use of GraphQL and GoLang
- Also used SQL to handle database queries and storing user data

Mathnasium

Instructor

Winter Springs, FL Mar 2019 - Mar 2020

- Improved students' skills in mathematics by helping them with their math homework and helping them on worksheets based on their current skill levels
- Held group sessions where up to 5 students would work on assignments or practice worksheets

## Relevant Coursework

## Computer Science II

Learned Algorithms such as Dynamic Programming, Divide and Conquer, Graph Theory, and Greedy Algorithms

### Processes of Object Oriented Software Development

Learned about software development in a group setting and made two projects one LAMP stack project and one MERN stack project

## SKILLS

Programming Languages: Jav

Java, C, JavaScript, Golang, Python, PHP

Technologies:

NodeJS, React, Git Version Control, Visual Studio Code, SQL