

Professional Overview:

- > 2 year of Computer Science Engineering studies
- 1 year of full-stack web app development

Professional Experience:

UCF Coding Bootcamp by Trilogy

Nov 2019 – May 2020

Development of skills and understanding of Computer Science applied to:

- Databases (MySQL, MongoDB)
- Server Side Development (Node.js, Express, MERN Stack)
- Browser Based Technologies (HTML, CSS, JavaScript, jQuery, Bootstrap)
- Deployment (Heroku, Git)

Full-Stack Web Projects:

FanFixx

- Allows users to save the profiles of chosen athletes and view their social media content from Instagram, twitter, and current season stats on one page to make keeping up with the latest from their favourite athletes easier
- Bootstrap, Material, and CSS for styling
- jQuery for dynamic alteration of page content and API requests
- Google Firebase database to store player names and avatars to populate the dashboard
- [Instagram API](#) for the social media feed
- [SportsDB API](#) for scheduling and score information
- Web scraping for twitter information

Haggle Haus

- Inspired by E-bay, utilizing bartering as the currency of trade
- [Node](#) to power the server
- [MySQL](#) to serve as the database for storing users, items, and offered trades
- [Sequelize](#) as the ORM for communication between the Haggle-Haus API and the MySQL database
- [Passport](#) for secure user signup and authentication

Education:

University of Central Florida

- Area of Study: Computer Science (Currently Enrolled)
- Current GPA: 3.07

Valencia College (FL)

- Associates in Science Degree

Winter Park HS (FL)

- International Baccalaureate Diploma (4 Years)