

# Jason P. Yau

(407) 279-1961 | Orlando, FL 32837

[Linkedin](#) | [Github](#) | [jasonyau@knights.ucf.edu](mailto:jasonyau@knights.ucf.edu) | [jasonpyau.com](http://jasonpyau.com)

---

## Education:

- **University of Central Florida** GPA: 3.92  
Bachelor of Science, Computer Science Aug 2022 - May 2026

**Relevant Coursework:** CS1 (Data Struct & Algo w/ C), Object Oriented Programming, Security In Computing, Matrix & Linear Algebra, Intro to Discrete, Calc II, AP Computer Science A

---

## Skills:

- **Languages:** Java, C, JavaScript, C++, HTML, CSS
  - **Frameworks/Libraries:** Spring Boot, Maven, Node.js, Express.js, jQuery, Bootstrap
  - **Tools:** MariaDB, MongoDB, MySQL, Git, Github, Postman, SwaggerHub, VSCode, Ubuntu, phpMyAdmin, LaTeX, Excel, Powerpoint, Photoshop
- 

## Projects:

- [jasonpyau.com](http://jasonpyau.com) | *Spring Boot, MariaDB* May 2023 - Present
    - Created portfolio website that dynamically loads blog posts, projects, skills, etc. from MariaDB and created admin panel for easy modification of data w/ 20+ API Endpoints
    - Developed contact form that emails me when visitor sends a message
    - Used Bucket4j and Google Guava to cache addresses that expire in short intervals which map to a token bucket to rate limit spam
    - Self hosted on Raspberry Pi, using CloudFlare tunnel for SSL certification & security
  - [Bet Mate](#) | *Express.js, MongoDB* Feb 2023 - Mar 2023
    - Created a secure login system with SHA-256 encrypted passwords with salt stored in the database using Mongoose and web token authentication
    - Developed email password reset system using automatically expiring web token
  - [Spotify Playlist Generator](#) | *Express.js* Nov 2022 - Nov 2022
    - Created an interactive full-stack app that generates playlists and recommends songs based on inputted songs, genres, and artists, utilizing Spotify's Rest API
  - [WordGuesser](#) | *Java Swing* Oct 2022 - Nov 2022
    - Developed a Wordle-like game using Java Swing to create a user-friendly interface
    - Randomly generate & process words using seed based on the current date or current millisecond from a list of 12,000+ words
- 

## Experience:

- **UCF Knight Hacks (Member)** Sep 2022 - Present
    - Create and collaborate with team members to create full stack web applications
    - Participated in workshops & introduced to new languages
  - **Second Harvest Food Bank (Volunteer)** Jul 2021 - Mar 2023
    - Contributed to 200,000+ meals for those in need in the Orlando area
  - **Awards/Honors:** UCF President's Honor Roll, AP Scholar w/ Distinction, National Honor Society, Florida Academic Scholar
-