

Johnny Ngo

407-722-9564 | johnnyhoangngo@gmail.com | [linkedin.com/in/johnny](https://www.linkedin.com/in/johnny) | github.com/johnny

TECHNICAL SKILLS

Languages: C, Python, Java, JavaScript, HTML/CSS, SQL (MySQL, NoSQL)

Frameworks and Libraries: React, NodeJS, Express, Jest

Developer Tools: Git, Jira, LaTeX, Figma, MongoDB, Postman, AWS (Lambda, SNS, EC2), Tableau

Infrastructure Tools: Terraform

Operating Systems: Linux (Ubuntu 18 and 20), MacOS

Relevant Coursework: Operating Systems (Linux, Virtual Machine), Process Object-Oriented Software (JSON, Scrum Agile Methodology), Secure Software Development Assurance, Concepts of Parallel and Distributed Processing, Database Systems (SQL), Artificial Intelligence (Python)

PROJECTS

Pokify Full Stack | *JavaScript (React, NodeJS, Express)*

September 2023 – January 2024

- Developed Pokify, a web application that connects and displays users' top 6 Spotify artists to their corresponding Pokemon types.
- Utilized Node and Express to build robust API that retrieves users' tokens and stores them securely in cookies ensuring secure authentication for data fetching.
- Implemented an asynchronous function, leveraging Axios to integrate with the Spotify API for fetching users' top artists' data.
- Enacted rate limiting for Spotify API to ensure optimal performance and prevent disruptions during peak usage periods.

Algorithm Viewer Front End | *JavaScript (React, D3, Jest)*

May 2022 – December 2022

- Improved computer science students' comprehension and retention of important concepts by developing an interactive, step-by-step data structures and algorithms visual simulation application with D3 and React
- Optimized the algorithm visualizer's usability by implementing interactive functionalities, resulting in an intuitive and user-friendly experience.
- Achieved a significant 50% improvement in runtime performance for visual loading pages by migrating the legacy code base from Unity to D3, resulting in enhanced efficiency and faster loading time.
- Ensured consistent server stability during deployment by implementing robust unit tests using Jest.

SunBay Hospitality Platform Back End | *JavaScript (NodeJS, Express, React), NoSQL* May 2021 – July 2021

- Developed a web and mobile application using MERN (MongoDB, Express, React, NodeJS) stack, enabling convenient access to the guest check-in/out, and ordering services.
- Implemented CRUD with RESTful API endpoints, utilizing NodeJS, Express, and SQL for seamless data retrieval and manipulation.
- Designed and documented RESTful API with Swagger.
- Created an Android mobile user interface for guest ordering utilizing React Native and Expo.
- Devised MySQL database using MongoDB and ER(Entity Relationship Diagram) database modeling.

EDUCATION

University of Central Florida

Orlando, FL

Bachelor of Science in Computer Science

GPA: 3.40/4.0

EXPERIENCE

Instructional Tutor

January 2022 – December 2023

Orange County Public School

Orlando, FL

- Improved the school's algebra test scores, resulting in the school being ranked number one in Orange County.
- Facilitate the development of student's fundamental understanding of core mathematical concepts.

AWARDS

First Prize, Senior Design Showcase

December 2022

University of Central Florida

Orlando, FL

- Awarded 1st in a showcase competition among UCF Fall 2022 Senior Design computer science projects.
- Presented Algorithm Viewer at Senior Design Semi-Finalist Showcase to industry judges.