JORDAN SHEEHAN

jordansheehan@ufl.edu | (774) 641-1625 | Gainesville, FL 32607 jordansheehan.com | github.com/sheehan-j | linkedin.com/in/jordansheehan

EDUCATION

University of Florida | Gainesville, FL

August 2021 – Present

- Pursuing Bachelor of Science with Major in Computer Science and Minor in Leadership
- **GPA:** 3.97
- **Relevant Coursework:** Programming Fundamentals, Computer Organization, Data Structures and Algorithms, Software Engineering, Information and Database Systems

WORK EXPERIENCE

Quality Assurance Automation Intern | WebstaurantStore

May 2023 – Present

- Improving company quality assurance process by developing automated tests for various customer-facing and internal websites using Selenium, Groovy, and SQL
- Writing reusable code to expand internal automation framework and streamline the future automation process
- Collaborating with co-engineers through the Scrum agile framework by participating in daily standups, sprint planning meetings, and sprint retrospective meetings
- Communicating across teams and departments to report and discuss bugs in company websites

Fulfillment Technician & Warehouse Specialist | xByte Technologies

January 2020 – August 2022

- Assembled servers to the specifications of customer orders
- Ensured quality and functionality of servers and components before approving shipment to customers
- Communicated with sales and other warehouse departments to inform others of progress and issues

Freelance Website Developer | Jackson Custom Pools & Outdoor Living

June 2021 – July 2021

- Developed a professional company website using HTML, CSS, JavaScript, and Bootstrap
- Designed robust gallery currently used to showcase previous pool and kitchen projects to customers
- Assessed project requirements to organize clear deliverables and time frames for the client

SKILLS

Languages | HTML, CSS, JavaScript, Java, Groovy, C++, Python, SQL, Golang

Frameworks/Tools | React, React Native, Expo, Bootstrap, Express, Node.js, MongoDB, Firebase, Docker, Git **Professional** | Project Management, Team Management, Mentorship, Communication, Leadership

PROJECTS

Shopsafe

- Designed and developed a cross-platform mobile application that offers the ability to scan the barcodes of grocery store products and reports whether the user should avoid any scanned product
- Feedback is based on a profile of ingredients to avoid (based on allergies, diet, etc.) constructed by the user
- Built with an Expo-managed workflow and integrated with Firebase to handle accounts and other related data
- Moving forward with readying the app to publish to the Google Play Store and Apple App Store

Clubfinity

- Collaborating with other University of Florida students to develop a mobile application to unite all university club communications and outreach, eliminating the difficulties associated with using multiple platforms
- Utilizing various tools and technologies, such as Expo, Express, Node.js, MongoDB, and Docker

COVID-19 Deaths Visualizer

- Created an interactive tool to visualize COVID-19 deaths and their related age groups, states, regions, and contributing conditions and condition groups in order to gain insight into trends and patterns
- Visualizations are customizable based on five grouping types and five methods of aggregating data
- Developed using React, Express, Node.js, and SQL and paired with an Oracle database