

ELDHOSE SALBY

Valrico, FL-33594 | +1 813-708-2450

eldhosesalby@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Motivated and detail-oriented professional with a passion for technology and a keen eye for detail, seeking a position in the IT/Computer Science field. Eager to join a forward-thinking organization where I can apply my skills and dedication to contribute to team success and achieve company objectives. Committed to continuous learning and staying abreast of emerging technologies to deliver cutting-edge solutions and elevate team performance.

EDUCATION

Bachelor of Science (B.S): Computer Science, May 2024

University of Florida – Gainesville

GPA: 3.27

Associate of Arts (AA): Engineering, December 2020

Hillsborough Community College – Brandon

GPA: 3.89

EXPERIENCE

Associate

August 2021 to June 2023

Amazon Warehouse – Seffner

- Successfully adapted to a fast-paced environment, contributing to increased team efficiency and productivity.
- Enhanced operational workflow through effective time management and multitasking.
- Consistently managed a high volume of orders, achieving a 99% on-time delivery rate.
- Improved inventory accuracy by implementing rigorous control measures in counting, packing, and stocking processes.

Associate/Stocker/Cashier

April 2018 to August 2021

Walmart Neighbourhood Market – Brandon

- Worked effectively both in teams and individually, contributing to a cohesive and productive work environment.
- Maintained clear and effective communication among team members, resulting in smoother operations and fewer misunderstandings.
- Answered customer questions and provided detailed product information, leading to improved customer experiences and increased sales.
- Efficiently used the POS system to process sales, returns, and gift card activations, achieving a high level of accuracy and speed.

SKILLS

- **Programming Languages:** Proficient in C++, Python, R, SQL, PostgreSQL, PHP, HTML, CSS, JavaScript, jQuery, Bootstrap, Node.js, and React.js
- **Cybersecurity:** Familiar with Malware Analysis, SEED and NICE labs. Experienced in encryption, decryption and implementing security protocols
- **Software Proficiency:** Proficient in Microsoft Office Application, Oracle, and VirtualBox. Experienced in using Windows/macOS terminals, Git version control, and Adobe Lightroom
- **Data Analysis:** Skilled in data cleaning, manipulation, pre-processing, and gathering techniques for effective data analysis. Familiar with Tableau and Power BI for data visualization
- **Project Management:** Experienced in Agile methodologies and proficient in using Jira for project management
- **Hardware Proficiency:** Knowledgeable in building PCs and troubleshooting hardware and software issues
- **UI/UX Design:** Proficient in UI/UX design methodologies, including user research, wireframing, prototyping, and usability testing to create user-centered interfaces

PROJECTS

- **Developed an Interactive Educational Platform:** Played a key role in creating Trailblazers, an interactive educational visual path racing website. This innovative project merges visual aesthetics with essential path-finding algorithms, offering students a captivating and educational platform. Utilized HTML, CSS, JavaScript, React.js for the front-end, and Java and Spring Boot for the back-end.
- **Engineered a User-Friendly Donation Platform:** Created Gift Grub, a web application that streamlines the donation process, enhancing user experience and efficiency. Designed the intuitive frontend with HTML and CSS, and developed backend functionality using Python. Integrated features include charity filtering by multiple causes, secure payment detail storage, direct donation capabilities, and a user-driven charity addition request system. Implemented dedicated customer support, significantly improving user satisfaction.
- **Advanced Agricultural Management with AI:** Contributed to a group project on image-based pest identification for enhanced agricultural management. Utilized TensorFlow and Keras to build and train neural network models with Kaggle datasets, improving the accuracy and efficiency of pest identification in agricultural settings.

SOFT SKILLS

- Strong teamwork abilities demonstrated through collaborative projects and team environments
- Excellent time management skills, adept at prioritising tasks and meeting
- Attention to detail in both technical and non-technical tasks