# Justin Lesnicki

773-575-4175 | justinlesnicki5563@aol.com | linkedin.com/in/justin-lesnicki | github.com/justinlesnicki3

### EDUCATION

Illinois State University Normal, IL Bachelor of Science in Information Systems - Systems Developments/Analyst Aug. 2023 - May 2026 • GPA: 3.05/4.0 Moraine Valley Community College Palos Hills, IL Aug. 2022 - May 2023 Associates in Engineering Science Benedictine University Lisle, IL

Bachelor of Science in Computer Science University of South Alabama

Bachelor of Science in Computer Science Aug. 2021 - Dec. 2021 • Dean's List Fall Semester 2021

• Algorithms Analysis

Relevant Coursework

• Data Structures

• Algorithm Development • Database Management • Storage Technologies • Computer Architecture

Experience

Aug. 2022 – Present Server

• Computer Hardware

Dannu's Pizza on Archer

Chicago, IL

- Provided exceptional customer service by accurately taking and processing orders, as well as ensuring customer satisfaction.
- Managed several tables in a fast-paced environment, balancing food and drink orders while maintaining attention to detail.
- Coordinated with kitchen and bar staff to ensure timely delivery of orders and minimize wait times.
- Processed cash, credit card, and digital payments accurately, balancing cash drawers at the end of each shift.

Cashier Dec. 2021 – July 2022 Beefy's

Chicago, IL

Jan. 2022 - May 2022

• Systems Programming

Mobile, AL

- Provided efficient and friendly customer service by accurately taking and processing phone, in-person, and drive-through orders.
- Balanced cashier duties with order preparation and packaging, contributing to the overall efficiency of the restaurant.
- Ensured customer satisfaction by confirming order accuracy and promptly addressing any special requests or dietary needs.

#### Warehouse Package Handler

May 2022 - Aug. 2022

Fedex

Burbank, IL

- Worked collaboratively with a team of package handlers to efficiently unload and process shipments, ensuring smooth operations.
- Adhered to safety protocols and lifting techniques, reducing the risk of injury and ensuring a safe work environment.
- Inspected packages for damage or discrepancies upon unloading, reporting any issues to the appropriate department.

# Extracurricular Activities

## Web Development Club

Sept. 2024 - Present

App Development

Fall 2024

• Currently working with a small team to develop a mobile application that assists students to collaborate with each other to better their studies.

## TECHNICAL SKILLS

Languages: Java, COBOL, C++, HTML/CSS, TypeScript, Python

Developer Tools: Visual Studio Code, Eclipse, PyCharm, Expo Go, OpenCobolIDE, GitHub, Android Studio, Figma

Experience With: Data Structures, Algorithms, z/OS Mainframe, JCL, Arduino IDE, Raspberry Pi