

Kaleb Jaquez

620-952-1279 | kalebjaquez@ksu.edu | [Personal Website](#)

Relevant Links: [LinkedIn](#) | [GitHub](#)

Programming Languages: Java, C#, HTML, CSS, Python(Basic)

EDUCATION

Kansas State University

Expected Graduation December 2026

- BS Computer Science

Relevant Coursework

- Data & Program Structures(In Progress)
- Logical Foundations of Programming(In Progress)
- Programming Fundamentals
- Introduction to Computer Science
- Applied Matrix Theory(In Progress)

PROJECTS

Personal Portfolio Website (HTML ,CSS, JavaScript) | [GitHub](#)

2024

- Designed a professional homepage with links to GitHub and LinkedIn.
- Created a resume section detailing work experience and education.
- Included a projects tab for coursework and personal projects.
- Integrated an About Me and Contact Information section for networking.

Employee Salary Tracking System (Java, Command-Line Interface) | [GitHub](#)

2024

- Implemented unique ID assignment and tracking for employees.
- Developed functionality for adding new employees and deleting existing ones.
- Focused on command-line user interaction and data management with clean, structured command-line prompts.

Ticket Pricing Calculator(Java, Command-Line Interface) | [GitHub](#)

2023

- Developed a command-line tool allowing users to select the number and type of tickets(e.g., adult, child, senior) and calculates the total price dynamically.
- Implemented a loop-based system to allow users to continue adding tickets until they finalize their purchase.
- Implemented error-checking for input validation and a confirmation step for users to review and modify their ticket selections before displaying the final total.

WORK EXPERIENCE

IT Student Consultant- Kansas State University Library (Manhattan, KS)

September 2024 - Present

- Provide technical support and troubleshooting for students and faculty, resolving hardware and software issues.
- Assisted with the maintenance and support of computer lab equipment and library technology..
- Contributed to improving user experience by offering timely and effective IT solutions.

Dillons- E-Commerce Associate (Manhattan, KS)

February 2024-September 2024

- Accurately picked and prepared online grocery orders for customer pick-up, ensuring order completeness and accuracy.
- Delivered excellent customer service during order pick-up, addressing inquiries and ensuring a positive experience.
- Verified orders for accuracy, reducing errors and improving overall order processing efficiency.

Circle C Paving - Roller (Wichita, KS)

May 2024-August 2024

- Collaborated with paving crew to ensure seamless operation of roller equipment, achieving optimal surface compaction for road construction and maintenance projects.
- Coordinated closely with team members to streamline workflow, consistently meeting project specifications and equality standards.
- Assisted in routine equipment maintenance alongside the crew, ensuring proper functionality and minimizing operational downtime.

Frank's Service Center- Tire Technician(Ulysses, KS)

May 2022-August 2022

- Provided courteous customer service, addressing questions and concerns regarding tire and oil change services.
- Installed and repaired tires of a variety of vehicles, including semi-trucks,cars, and tractors, ensuring safety and reliability.
- Conducted routine oil changes and filter replacements, contributing to vehicle maintenance and performance.

SKILLS

- Version Control: GitHub
- Tools & Software: Visual Studio, Visual Studio Code, Microsoft Office, MATLAB(Learning)
- Problem Solving: Basic understanding of Data Structures (**currently learning**)