

Kendel Kinsey
Salt Lake City, UT | 435-224-3858
KendelKinsey@gmail.com | linkedin.com/in/kendel-kinsey

EDUCATION

Bachelor of Science: Software Development 3.5 GPA
University of Utah, John & Marcia Price College of Engineering

Salt Lake City, UT
Anticipated December 2027

Related Coursework

Algorithms & Data Structures, Human Centered Systems Design, Computer Systems, Software Practice I

TECHNICAL SKILLS

Programming Languages: Python, C#, Java, HTML
Technical Skills: Github, Microsoft Products

TECHNICAL PROJECTS

Generative AI Model - Skills used: Java, Github

August 2024 – Dec 2024

- Developed a program to take in a text input and output words generated from that text with three different generation types.
- Demonstrated knowledge and use of algorithms and data structures to produce an efficient program.
- Practiced pair programming to simulate working on a team and ensure legitimacy in the work.

Image Processing Program - Skills used: Java

January 2025 – April 2025

- Created an implemented program to alter images using various filters and the ability to save them to the user's computer.
- Used and practiced knowledge of object-oriented programming.
- Showed proficiency in coding using Java and Java swing.

EXPERIENCE

Club Demonstration Services Product Demonstrator

South Jordan, UT
June 2024 – August 2025

- Contributed to the achievement of sales goals and through persuasive communication skills and demonstration of the product to customers.
- Spoke with Costco members to provide additional information and sample of different products.
- Cultivated positive brand image through professional demeanor and extensive knowledge of products.

Cookie Co. Baker

Draper, UT
December 2022 – August 2023

- Collaborated with team members to delegate and complete tasks to ensure a smooth-running bakery.
- Maintained a safe work environment by adhering to food and sanitation guidelines as well as sustaining an organization of all ingredients and equipment.
- Enhanced customer satisfaction by consistently producing high quality baked goods.