

# Aiden Barnard

316-390-0868 | [apdbarn04@icloud.com](mailto:apdbarn04@icloud.com) | [linkedin.com/in/aiden-dorantes-barnard](https://www.linkedin.com/in/aiden-dorantes-barnard) | [github.com/TheOfficialBarn](https://github.com/TheOfficialBarn)

## EDUCATION

### University of Kansas

Lawrence, KS

*Bachelor of Science in Computer Science, Minor in Spanish | GPA: 4.0*

*Aug. 2023 – May 2026*

- Honors, Association for Computing Machinery, HackKU24, UncommonHacks24, HackMidwest24, Somos Lawrence volunteer

## PROJECTS

### Prepr | *SwiftUI, Swift, OpenAI API*

April 2024 – Present

- Incorporated OpenAI's Completion API to dynamically generate recipes
- Utilized SwiftUI to build user experience
- Hosted accounts and data on Firebase

### CalCount | *Python, Selenium, BeautifulSoup*

December 2023 – January 2024

- Developed a Python program to web-scrape nutritional information and upload data to a CSV file
- Leveraged the Selenium library to run automate a browser

### Portfolio Website | *React, Next.js, TypeScript, Vercel*

June 2024 – Present

- Worked with Tailwind, JavaScript, and HTML
- Hosting relevant university accomplishments and personal projects

## EXPERIENCE

### Caterer

June 2023 – August 2024

*Jason's Deli*

*Wichita, KS*

- Elevated my Spanish skills to communicate with coworkers
- Prepared food trays and set up delivery orders
- Welcomed guests and fulfilled requests to create a welcoming lobby atmosphere
- Bussed tables, detailed lobby minutely, and cleaned the back-of-house

### Fulfillment Expert

July 2024 – Present

*Target*

*Lawrence, KS*

- Assisted guests to improve shopping experience
- Prepared items for pickup, drive-up and shipment
- Cultivated clear, effective communication in addition to teamwork

## TECHNICAL SKILLS

**Languages:** Python, C/C++, SQL, JavaScript, HTML/CSS, Swift, Dart

**Frameworks:** React, Next.js, TailwindCSS, Selenium, SwiftUI,

**Developer Tools:** Git, Firebase, Vercel, Xcode, VS Code, IntelliJ, Eclipse, FTP

**Libraries:** pandas, NumPy, Selenium, BeautifulSoup