ALEC M. FREY

afrey@iastate.edu • 641-530-3206 • alecfrey.me

EDUCATION

Iowa State University

Ames, IA

Computer Engineering Major Bachelor of Science Cumulative GPA: 3.76/4.00 Junior: Expected Graduation 2024

Newman Catholic High School

Mason City, IA

2020 Graduate

Cumulative GPA: 3.82/4.00

PROFESSIONAL EXPERIENCE

Delivery Driver, **DoorDash**, Mason City, IA

Apr 2020 – Present

- Provided contactless food delivery during the Covid pandemic to aid families in the community
- Completed over one thousand deliveries with a 4.92/5 rating
- On time or early deliveries 95% of the time

Cashier/Grocery Pickup, Hy-Vee, Mason City, IA

Jul 2017 – Dec 2020

- Provided excellent service while interacting with the community during six hour cashier shifts
- Oversaw the completion of online grocery orders for those that had trouble coming in to shop
- Aided elderly members during grocery deliveries by bringing items into their home

LEADERSHIP

Delta Upsilon Fraternity, Ames, IA

Jan 2022 – Present

Vice President of Academics

- Responsible for developing and implementing the chapter's academic program
- Provide assistance and counsel to struggling members
- Won most outstanding chapter while attending the annual Leadership Institute in New Orleans

PROJECTS

Daily Goal App - Track Goals Everyday

May 2022 - Present

iOS Application

- Set one goal to accomplish at the start of each day
- Record when the goal was accomplished
- Sort collection by goals that you've accomplished or favorited
- Calendar view allows user to have a bigger picture on the amount of goals accomplished

Financio App - Personal Finance Tracker

Jan 2022 – May 2022

Android Application

- Set monthly budget and see how expenses add up in comparison to allotted budget
- Input all expenses into app to help recognize spending habits with visuals
- User login with database
- Add and message friends in app

SKILLS

- Intermediate Spanish Speaker
- Computer abilities: Java, C, Swift, Verilog, HTML, CSS, Spring Boot, iOS & Android Development