

## **SUMMARY**

---

Recently graduated software developer with many projects completed through his education. Experience in a wide variety of languages and systems, with a focus on web and mobile development. Self-motivated, hard working and can work well in a collaborative environment, in both leader and follower positions.

## **WORK EXPERIENCE**

---

### ***Raley's Supermarkets | Sacramento, California***

*At Raley's, I proved to my peers and managers that I am a dependable and diligent worker; elevating to a variety of positions due to my hard work and the trust of my managers.*

Sept 2023 -  
Feb 2024

#### **Produce Clerk**

- Requires high attention to detail when setting up displays or culling items.
- Learned to take ownership and accountability as the primary closer.
- Worked independently to ensure the department was presentable by closing time, employing my time management skills effectively to do so.

June 2022 -  
Sept 2023

#### **eCart Clerk**

- Worked closely with customers to efficiently deliver their orders.
- Learned to take initiative in the department when no leads were present.
- Offered ideas and solutions to improve the departments' workflow.

Nov 2020 -  
June 2022

#### **Courtesy Clerk**

- Gained experience working in a team setting.
- Learned to communicate with customers effectively.
- Employee of the Month in November 2021.

## **PROJECTS**

---

### ***ChordHelp - Chord Viewer*** (<https://jalenzscrivner.com/ChordHelp/>)

May 2024

- Created a React app to help me quickly find chords for various instruments.
- Works on both mobile and desktop and displays the selected chords for ukulele, banjo and guitar.

---

### ***CSUS AI Hackathon***

Apr 2024

- Participated in a week long AI-themed Hackathon hosted by Sacramento State
- Developed a web application that leverages Python web scraping and OpenAI's Assistants API to match a users resume to the scholarships that they are the most qualified for.

---

### ***Hackswift 2024***

Mar 2024

- Participated in a 72-hour collaborative programming project with a team of 5 people, communicating effectively and working as a team throughout.
- Developed a web application in React that allows users to find and create

recipes, reduce food waste and read food storage tips.

## **EDUCATION**

---

Fall 2020 - **Bachelor's in Computer Science | GPA: 3.780**  
Present *CALIFORNIA STATE UNIVERSITY, SACRAMENTO*

Fall 2016 - **IB Diploma Programme | GPA: 3.788 Unweighted / 4.673 Weighted**  
Spring 2020 *INDERKUM HIGH SCHOOL*

## **SKILLS**

---

- Programming Languages: Good knowledge of SQL, C, Java, HTML/CSS, Javascript/Typescript. Some knowledge of Python and Assembly.
- Good knowledge of the Microsoft Office Suite (Excel, PowerPoint, Outlook, Word)
- Effective written and verbal communicator.
- Ability to quickly develop workflows in new or familiar environments.
- Familiar with a large variety of software and hardware and can quickly learn new systems.

## **TRAITS**

---

- Extremely detail-oriented and thorough with any task.
- Hardworking, energetic, and ready to take initiative.
- Eager to learn new things and not afraid to ask questions.
- Self-motivated and can work independently.
- Enjoys thinking critically and creatively to solve problems.

## **REFERENCES**

---

- *Jennifer Franz / Raley's Customer Service Team Lead (Sacramento)*
- *Anna Baynes / Associate Professor at California State University, Sacramento*