#### Robby Dosanjh

| robby.dosanih@gmail.com |

#### SUMMARY

Driven Computer Science student and Apple Product Zone Specialist with a robust blend of technical expertise, customer service excellence, and leadership capabilities. Passionate about leveraging a strong foundation in programming languages (Swift, Java, SQL, JavaScript) and a proven track record in enhancing customer experience and problem-solving to deliver impactful technology solutions.

#### **EDUCATION**

Napa Valley College

Associate's Degree in Natural Science GPA:3.7

Awards/Honors: Dean's Honor's List

Sacramento State University

Bachelor of Science in Biochemistry GPA:3.8

Relevant Coursework: Biochemical Research

Sacramento State University

Bachelor of Science in Computer Science GPA:3.6

Sacramento, CA

Napa, CA

May 2017

May 2019

Sacramento, CA

Currently Attending

#### Related Course Work:

Advanced Programming Concepts, Algorithms and Data Structures, Software Engineering Principles, Database Management and SQL, Computer Networks and Cybersecurity, Mobile App Development, Web Development and Design, Agile Development Methodologies

#### WORK EXPERIENCE

Apple Inc.

Product Zone Specialist

Walnut Creek, CA

October 2021 - July 2024

- Delivered comprehensive customer service for Apple products by swiftly addressing needs with tailored advice and solutions, staying current with technical specialties, and providing personalized device training to enhance customer satisfaction.
- Excelled in a fast-paced retail environment through effective time management and adaptability, maintaining focus under pressure to diagnose issues and present confident solutions, thereby supporting the high standards of the Apple brand.

## **EXPERIENCE & RELATED PROJECTS**

## Organizer of a Technology Workshop

Sacramento, CA

Feb 2023

- Coordinated and led a technology workshop for a local non-profit organization.
- Taught attendees how to use their Apple devices for various purposes, including photo editing and document creation.
- Created the workshop curriculum.
- Provided hands-on assistance to participants during the workshop.

## **Projects**

Portfolio Website: Engineered a responsive personal portfolio website to display professional projects, highlighting expertise in web technologies and user interface design. Java Terminal Card Game: Developed a command-line Craps game in Java, focusing on core programming concepts and user interaction within a terminal environment. Java GUI Treasure Hunt Game: Created a fully interactive treasure hunting game using Java Swing, showcasing abilities in GUI design and object-oriented programming. Agile Java Applications: Participated in a series of team projects utilizing Agile methodologies to deliver fully functional Java applications, from concept through to execution.

## SKILLS & INTERESTS

## TECHNICAL SKILLS

- Programming Languages: Proficient in Swift, Java, SQL, JavaScript, HTML, CSS, C, and Python
- Software Proficiency: Proficient in the Adobe Suite and Microsoft Office Suite, with a focus on document accessibility
- Software Development: Mobile and Web development expertise, utilizing Agile methodologies to streamline software development life cycles
- Systems Knowledge: In-depth knowledge of macOS and Windows environments, emphasizing system optimization and troubleshooting

# SOFT SKILLS

- Communication: Strong oral and written communication abilities; adept in bilingual customer support
- Leadership: Demonstrated leadership experience with effective team collaboration and motivation
- Customer Service: Expertise in improving customer experience, building loyalty, and resolving complaints
- Problem-Solving: Creative problem-solver with a talent for critical thinking and decision-making

## ADDITIONAL SKILLS

- Time Management: Efficiently manages time and prioritizes tasks to meet deadlines
- Interpersonal Abilities: Empathetic and friendly, excelling in building rapport and fostering positive relationships
- Adaptability: Quickly adapts to new challenges and environments, maintaining a positive and open-minded approach

Languages: English, Punjabi, Hindi and at the moment, trying to learn Spanish.

Interests: As a computer enthusiast, I am captivated by the transformative power of technology and have dedicated countless hours to mastering the latest advancements and diverse programming languages. My passion for innovation is matched by a commitment to my personal well-being, where my interests in gym, dieting, and health wellness play a pivotal role. Balancing my passion for technology, I find joy in the culinary arts, crafting unique and wholesome dishes that reflect my dedication to a healthy lifestyle. Whether I'm delving into a new coding challenge or experimenting with nutritious recipes in the kitchen, I'm driven by a desire to continuously improve and positively influence the lives of those around me.