CONTACT

- Tezerabeza1@gmail.com
- www.linkedin.com/in/beza-21bt03
- +1(323) 616-7727
- Santa Monica, CA

EDUCATION

UNIVERSITY OF CALIFORNIA-RIVERSIDE, 2025

BS in Computer Science

SKILLS

- C++
- JavaScript
- HTML & CSS
- Python
- Assembly
- Teamwork
- Problem Solving

AWARDS

- Dean's List
 - Winter 2022
 - Spring 2022, 2023
- UCR Programming Contest
 - Ada Award: Outstanding female participant

RELEVANT COURSES

- Introduction to programming C++
- Data structures and Algorithms
- Machine Organization
- Assembly language programming
- Logic Design
- Software Construction
- Multivariable Calculus
- Introduction to Discrete Mathematics

Beza Tezera

SOFTWARE ENGINEER

Detail-oriented, and highly motivated computer science student with a strong foundation in C++, Web development and Software testing, seeking a challenging internship in software engineering. Eager to apply my coding skills and problemsolving abilities in a real-world environment, contributing to the resolution of complex challenges.

LEADERSHIP

NATIONAL SOCIETY OF LEADERSHIP AND SUCCESS: IT COORDINATOR

SEP 2022 - PRESENT

- Selected by campus administration to participate among top students in a leadership program including:
 - Leadership Training Day: Trained in leadership and success skills via introspective and interactive training sessions.
 - Speaker Events: Participated in seminars led by celebrities and best-selling authors on topics such as leadership, time management, and goal setting.
 - Success Networking Teams: Collaborated within peer-based leadership development teams, fostering the ability to set and achieve goals, provide coaching, and ensure accountability among team members
- Coordinated technical support for members and staff, demonstrating:
 - Effective problem-solving skills in promptly and efficiently addressing technical issues

PROJECTS

STUDENT RECORD MANAGEMENT SYSTEM

JUNE 2022 - JULY 2022

- Developed a C++ student record management system with add, delete, display, and search functionalities, improving data management efficiency
- Utilized file I/O for data storage and retrieval, enabling efficient record management
- Incorporated user input handling for data entry and retrieval using console interactions
- Demonstrated strong problem-solving skills by creating a modular system architecture

WEATHER INTEGRATED TASK SCHEDULER

OCT 2023 - DEC 2023

- Collaborated on a team project for software construction course to develop a task scheduling application that integrates real- time weather data using version control system like Git, google test framework for testing, and the AGILE method for developing.
- Successfully incorporated real-time weather APIs for up-to-the-minute weather information for the scheduled tasks
- Implemented data encryption and user authentication for data security.
- Empowered users to optimize time management, enhance organization, and elevate productivity.