Eunice Shen

HIGH SCHOOL STUDENT

A responsible high school student with a passion in coding looking for an entry-level position in the field of Computer Science. I wish to contribute to a dynamic team of individuals motivated to achieve the company's goal while aiding my personal growth.

San Ramon, CA, 94582 euniceshen0609@gmail.com 925-791-0561

Education History

California High School, San Ramon

AUG 2020 - JUN 2023

- GPA 4.00
- AP Computer Science Principles
- · AP Computer Science A
- Honor Chinese Mandarin IV
- · Wellness Center Logo Design

Merritt Community College, Oakland

SEP 2021 - DEC 2021

· Pre-Calculus

Extracurricular Activities

Philanthropy Club Secretary & Media Manager

AUG 2021 - JUN 2022

Make crafts and sell out to all, earned donated to different charities

Destination Happiness Media Manager

AUG 2021 - JUN 2022

Create a space to let others discover knowledge about happiness

CodeQuest Academy

APR 2022

Work together with teamates to solve coding problems

Cyber Club

MAR 2022 - MAY 2022

Learn about cyber security topic and learn to solve coding problems

UC Berkeley CALICO Contest

DEC 2021

Work together with teamates to solve coding problems, placed 16th

UC Berkeley Big Data Bootcamp

OCT 2021 - DEC 2021

Introduce to data science, Python, and various statistics concepts

Girls Who Code Summer Program

JUL 2020 - AUG 2020

Learned computer science skills that need to make an impact in the community while preparing for a career in tech.

Skills

Coding Languages

Java, Python, HTML

Technology

Adobe Creative, Microsoft Office, G suite, MacOS, Windows, Social media

Mathematics

Calculus, Geometry, Trigonometry, Statistics

Soft Skill

Team Work, Positive Attitude, Time Management, Creative Thinking

Experience

Happy Lemon, Cashier

APR 2022 - TODAY

Processing and receiving payments

Philanthropy Club

AUG 2021 - JUN 2022

Donated to charities

Languages

English

Proficiency

Mandarine

Native Proficiency

Taiwanese

Limited Working Proficiency

Korean

Limited Working Proficiency