# Chin-Erdene

Current student at Seattle Central College majoring in Computer Science and Journalism.

3221 Franklin Ave S Seattle, WA 98102 (206) 670-6999 chinehuu@gmail.com chin.gantulga@seattlecollegia

#### **CURRENT EMPLOYMENT STATUS**

# Seattle Collegian, the student newspaper at Seattle Central College —Website Manager

SEPTEMBER 2021 - PRESENT

My tasks include implementing security updates and fixing bugs on the website as well as using HTML, CSS, and JavaScript to fix design issues; Presenting a newspaper analytics report to the weekly board meeting using google analytics and Microsoft Excel.

# Seattle Collegian, Seattle Central College — Writer/Editor

SEPTEMBER 2021 - PRESENT

My duties as a writer and an editor include writing articles and submitting story ideas to the board regarding campus life; editing articles submitted by the other board members for grammar and content errors.

#### **CS PROJECTS**

### Responsive Blogging Website - HTM5L, CSS3, and JavaScript

Built a mini responsive blogging website using HTML5, CSS3, and Javascript on Visual Studio Code editor.

## **Snakes and Ladders** — *Java*

Throughout the board, there are snakes and ladders which connect different squares. Players navigate the board by rolling a die. A player who lands on a ladder advances one square up the board while landing on a snake means they have to go back one square.

# Sierpinski Triangle — Python

Implemented Sierpinski triangle recursion using turtle graphics.

# **Number guessing Game** — *Java*

Using a loop, the program takes K input from the user, and for each input prints whether the number is smaller or larger than the actual number. If within K trials the user guessed the number correctly, print that the user wins.

#### **COURSES/CERTIFICATES**

CS101: Intro to Computer Programming(Code Academy)

CS102: Data Structures and Algorithms (Code Academy)

Harvard CS 50: Introduction to Computer Science

Build a Website with HTML, CSS, and Github Pages (CodeAcademy)

Learn Command Line (CodeAcademy)

#### **PROGRAMMING LANGUAGES**

PYTHON - Adequate

JAVA - Adequate

HTML & CSS - Adequate

JavaScript - Moderate

C/C++ - Basic

#### **TECHNICAL SKILLS**

Know how to use Git/GitHub, Microsoft Excel, Google Analytics, Visual Studio Code, IntelliJ IDEA, WordPress, and Numpy.