# Shelden Rattray

shelden.rattray1@gmail.com | sheldenr.dev/ | linkedin.com/in/shelden-rattray | github.com/sheldenr

# EDUCATION

## Georgia State Honors College

Atlanta, GA

Bachelor of Science in Computer Science

Expected May 2027

• Grade: 4.22 GPA

• Activities: Panther LEAP, Ethical Hacking Club, Student Data Corps, Rocket Technologies

• Awards: Spring 2024 President's List, Fall 2023 President's List

# Gwinnett School of Math, Science, and Technology

Lawrenceville, GA

Aug. 2019 - May 2023

High School Diploma

• #1 Ranked Public High School in Georgia

### TECHNICAL SKILLS

Languages: Proficient C#, Java, JavaScript, Python | Familiar Dart, TypeScript

Software/Tools: Software/Tools: Git, Node.js, Flutter, ElectronJS, Firebase, Unity Engine, Figma

## EXPERIENCE

## **Coding Instructor**

Sept. 2022 – April 2023

Code Ninjas

Snellville, GA

- Taught basic application development at various levels through a game-based curriculum
- Facilitated a curriculum with 100+ games written with Scratch, Lua, JavaScript and C#
- Taught usage of game development engines such as Unity Engine

#### **PROJECTS**

# **JotFlow** | Mobile Applications

December 2023 - Present

- Developed a mobile note-taking application available published on the Google Play Store.
- Built using Google's Flutter SDK
- Designed UI/UX using Figma
- CRUD based offline-storage using Flutter's HIVE NoSQL package

## Rhythm Performance Calculator | Manifest V3 Web Extension

Oct. 2023 - Nov 2023

- Developed and published a web extension with 1000+ downloads on Chrome and Firefox
- Calculates performance point values for the video game osu!
- Utilizes REST API to request JSON information data
- Utilizes Google's Manifest V3 extension platform

## HanziHub | Desktop Application

June 2024 – July 2024

- Developed a Chinese flashcard-like study application
- Built as a web application using ElectronJS
- Utilizes persistent storage with functionality on most native platforms

## Don't Touch the Cubes | Arcade Game

Feb. 2023 – May 2023

- Developed a 3D endless runner game for desktop devices.
- Built using Unity Engine
- Game scripting handled using Unity Engine's Scripting Engine in C#

## TECHNICAL SKILLS

Achievements: #1 at GSU's Technology Immersion Challenge Cybersecurity Hack-a-thon sponsored by Truist

**Certifications**: Associate Game Developer (Unity Techonologies)