# Shelden Rattray

 $shelden.rattray 1@gmail.com \mid sheldenr.dev/ \mid linkedin.com/in/shelden-rattray \mid github.com/sheldenr.dev/ \mid linkedin.com/sheldenr.dev/ \mid linkedin.com/sheldev/ \mid linkedin.com/sheldenr.dev/ \mid linkedin.com/sheldenr.dev/ \mid l$ 

#### EDUCATION

## Georgia State Honors College

Atlanta, GA

Bachelor of Science in Computer Science

Expected May 2027

• Grade: 4.25 GPA

• Awards: 3x President's List

• Activities: STARS Ignite E-Board Member, Ethical Hacking Club, Student Data Corps

# 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

- Delivered instruction in game-based application development using Unity (C#), JavaScript, Lua, and Scratch.
- Guided students through 100+ game projects, strengthening their understanding of programming fundamentals.
- Introduced best practices in debugging, game loops, and object-oriented design for beginners.

# **PROJECTS**

### **JotFlow** | Mobile Applications

Dec 2023 – Feb 2024

- Built a cross-platform note-taking app with offline storage; published on Google Play Store.
- Designed clean, mobile-first UI/UX interfaces using Figma prototypes.
- Implemented CRUD operations using lightweight HIVE NoSQL local storage.

#### Rhythm Performance Calculator | Browser Extension

Oct. 2023 - Nov 2023

- Developed a web extension with 1,000+ downloads across Chrome and Firefox.
- Integrated RESTful APIs to dynamically retrieve and display real-time game statistics.
- Deployed using Google's Manifest V3 platform for optimized security and performance.

#### HanziHub | Desktop Application

June 2024 – July 2024

- Created a multi-platform Chinese vocabulary study tool with persistent storage.
- Packaged as a cross-platform desktop app, supporting Windows, macOS, and Linux environments.

#### Don't Touch the Cubes | Arcade Game

Feb. 2023 – May 2023

- Built an endless runner with procedural level generation and increasing difficulty scaling.
- Integrated dynamic physics interactions and player performance tracking.

## ACHIEVEMENTS & CERTIFICATIONS

Achievements: 1st Place — GSU Cybersecurity Hackathon (sponsored by Truist & Deloitte)

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