

Khevynn Sá

Games / Backend Developer

Cascais, Portugal · khevynn@proton.me · +351 935 784 446

linkedin.com/in/khevynn-sá-8774162a1

github.com/Khevynn

khevynn-sa-portfolio.vercel.app

Professional Summary

Game Development graduate with a strong foundation in game programming and systems architecture using Unity and C#. While my main focus is game development, I also have solid experience in backend technologies such as Node.js and Java, which allows me to contribute to infrastructure, API design, and connected gameplay systems. I'm eager to join development teams where I can apply my skills across gameplay and backend logic to build robust and engaging interactive experiences.

Work Experience

Software Developer Intern – Happy Code

Sep 2022 – Oct 2022 · Cascais, Portugal

Delivered logic and game programming concepts to students through educational platforms. Assisted the team in maintaining internal tools and developing backend logic for small-scale features.

Education

Bachelor's Degree in Game Development – IADE

Sep 2022 – Jul 2025 · Lisbon, Portugal

Focused on game design, Unity programming, AI systems, and team project pipelines. Developed backend-integrated gameplay systems using RESTful APIs and real-time data flows.

Professional Course in Software Development

2019 – 2022 · Matilde Rosa Araújo, Cascais

Practical foundation in Java, Node.js, C#, MySQL, and backend security. Final project: a server-side system with authentication and API communication. Final grade: 15/20.

Technical Skills

Unity Engine / Game Programming (C#)

Multiplayer & API Integration

MySQL / Relational Databases

Git / GitHub / Version Control

Node.js / Express.js / Java / Spring Boot

RESTful Web Services / JSON / HTTP

Authentication & Security (JWT, OAuth)

Object-Oriented Programming / Algorithms

Languages

Portuguese: Native

English: C1 Listening · B2 Speaking, Reading, Writing

Key Strengths

- Game-focused developer with backend adaptability
- Solid grasp of gameplay logic and connected systems
- Comfortable with collaborative, cross-functional environments
- Motivated to contribute to both games and tech products
- Quick learner with strong problem-solving skills