Edward Smale

- Full-Stack Developer
- Game Designer

self@esma.rocks

edqx

Skills

Contact:

- Excellent attendance and punctuality record.
- Excellent written English and communication.
- Experience in optimisation through low level graphics APIs.
- ❖ Experience with linux-based systems and server deployment.
- Capable of working with different programming styles and paradigms.

Tools

- ♦ ★★★★★ GitHub (7 Years)
- ★★★★★ Svelte (5 Years)
- ★★★★★ JavaScript/TypeScript (7 Years)

https://esma.rocks

- ♦ ★★★★☆ Zig (1 Year)
- ***** ★★★★☆ C/C++ (6 Years)
- ♦ ★★★☆☆ ClickUp (3 Years)
- ★★★☆☆ Linux (Arch, Ubuntu, 4 Years)
- ♦ ★★★☆☆ C# (3 Years)
- ♦ ★★★☆☆ JetBrains IDEs (3 Years)
- ♦ ★★★☆☆ PostgreSQL (3 Years)

Experience

- **❖ Founder, Lead Developer ⋅** Midlight Studios (2022 present)
 - Developing back-end infrastructure and setting up project management tools for clean organisation of company projects. (Mantis BugTracker)
 - > Use of graphics and windows API to develop in-house game engine.
 - > Developing complex web-based UI for users with no programming experience.
 - > Working closely with artists and creative talent to build worlds, write stories and coordinate assets for use in games.
- **Developer** Polus.GG (2021)
 - > Hearing, accepting and implementing feedback and requests from users.
 - > Communicating with a larger team to coordinate deadlines and critical bug fixes and maintaining shared Git repositories.
- Open Source Work
 - > Skeld.JS · (2021 2023) A programmable Node.JS client API for Among Us, with a large codebase including CI/CD and automatic test coverage software, as well as talking with users to implement features.
 - ➤ **Dishwasher** · (2024 present) An XML parser and validator written in pure Zig.
 - > AUProximity · (2021 2022) A proximity chat mod for Among Us, with a community with over 8000 players.

Qualifications

- ❖ Active Study for BSc · University of Sheffield (2023 present)
 - ➤ Mathematics and Philosophy (Expected 2026)
- (2021 2023)A-Levels ·
 - > Computer Science (A), Mathematics (A), Further Mathematics (A), Philosophy (A)
- $GCSE \cdot$, Homeschooled (2016-2021)
 - > Computer Science (9), Mathematics (8), History (8), English (A), Physics (7)