## My top 10 programming languages

- C# C# is an awesome programming language. It's easy to read and write and can be used for any task from games to websites.
- 2. Kotlin The cooler younger brother of Java. Created by Jetbrains and made to improve the many inconveniences of Java.
- 3. Typescript The evolution of Javascript. Also created by Microsoft, it Makes Javascript a full-feature language for more than just websites.
- 4. Svelte One of the new blazingly fast web frameworks. Used to make reactive websites with ease using Typescript and Javascript.
- Javascript The language that powers the web. Allows websites to run code on the browser for dynamic webpages.
- 6. Bash A great tool for automating tasks at the command line. A must-know for all for Unix users and not practical for Windows.
- 7. Java -An old language designed for creating apps on all platforms, you might even recognise the logo. Powers android apps and many games like Minecraft.
- 8. Lua Commonly known as the most lightweight and efficient scripting language. Despite its size, it has been used for many popular games and applications.
- Php A server-side rendering scripting language for html. Dynamically changes websites before
  they are sent over the internet. Gets the job done but is outperformed by frameworks like
  Svelte.
- 10. Python A language ill-suited for most applications like desktop apps or games, but it good for small, unimportant task where something just needs to get done.