

# Samuel Mindler

mindlersamuel@gmail.com | [samuxmin.github.io/samuxmin](https://samuxmin.github.io/samuxmin) | [github.com/samuxmin](https://github.com/samuxmin)

## Summary

---

Software developer based in Uruguay, currently advancing my studies in Computer Technology with a goal of obtaining an engineering degree. 3 years experience with programming. Since then, I have continuously sought opportunities to expand my knowledge and skills.

Working since 09-2024 in Montevideo Uruguay, using Netsuite, Javascript and C# searching for the possibility to work from home or hybrid.

You can explore my portfolio on my [website](#).

## Skills

---

**GIT, Linux, Bash, C/C++, MySQL functions and procedures, Python, OOP, MVC architecture, unit testing, operating systems, virtual machines, data structure & algorithms.**

**Frontend:** HTML, CSS, React, Angular, JavaScript, TypeScript, and Bootstrap

**Backend:** PHP, Java, Python, NodeJS, .NET, C#.

Designing, creating, and maintaining **databases** with **MySQL**.

**Java EE (Jakarta EE) REST, Maven, Web Services, JSP, Servlets, JSON, Ajax, JPA, and servers like TOMCAT and WildFly.**

**Design patterns** such as **Singleton, Factory, and Abstract Factory.**

Work experience with **ASP .NET Blazor**, Netsuite and Javascript,

## Projects

---

### Taller gestion

- A web application developed in team with .NET 8 and Blazor to manage customer service offices across various states. This project features real-time updates powered by SignalR, an interactive UI, and dynamic data visualization with ChartJs.Blazor.
- <https://tallergestion.azurewebsites.net>
- <https://github.com/samuxmin/tallergestion>

### MyUpgrade

- Technology e-commerce made for college, uses Angular 18 and PHP
- <https://tallerphp.uy/myupgrade/>
- <https://github.com/samuxmin/myUpgrade>

### Car toll system

- Made with **JavaEE**, using **SOAP** and **REST API**
- <https://github.com/samuxmin/TallerJava/tree/master>

### Dark Volumes Manga Book API

- RESTful API made with Typescript, NodeJS and MySQL
- <https://github.com/samuxmin/darkVolumes>

### Rick and Morty Info Page

- React page that fetches data from an API
- <https://rick-and-morty-samuxmin.netlify.app>
- <https://github.com/samuxmin/rickandmorty>

### Katana Online Rock Paper Scissors

- Online rock paper scissors game that uses NodeJS, Express, and WebSocket
- (Note: Most free hosts don't support WebSocket, so you need to download the project and execute 'node index.js' for it to correctly work)
- <https://katana-h67oo9irp-samuxmin.vercel.app/>
- <https://github.com/samuxmin/katana>

## Certifications

---

[React: Hooks & MERN \(MongoDB, Express, React, Node\)](#)

[Frontend Web Developer \(HTML, CSS, JavaScript\)](#)

## Education

---

**UTEC/FING** – Computer Technology

march 2022- now

**1 semester left to finish the career**