Samuel Mindler

mindlersamuel@gmail.com | samuxmin.github.io/samuxmin | 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.uv/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

1 semester left to finish the career

march 2022- now