# **Thomas Letsch Groch**

# Full Stack Web Developer

https://thomasgroch.xyz/ contact@thomasgroch.xyz (48) 9 96 67-3347 Curitiba - PR

## Skills

#### Client-Side

Atomic Design, Stylus, Tailwind, Sass, JS, Vue, RESTful API mapping consumption.

# SysAdm/Server-Side

PHP, Laravel, NodeJS, Lad, Ruby, Rails, Nginx, MySQL, Postgre, MongoDB, GraphQL, faunadb, DNS, Strict POSIX Shell Script, CLI, TUI, SaaS, PaaS, IaaS, OpenFaaS, MicroServices, OpenFaaS, Low-code, Wordpress bedrock, AWS.

# **Project Management**

Scrum, UML, software design.

# **Methodologies**

Twelve-factor, Atomic Design, SOLID, ACID, ORM, CI/CD, Data Driven Development, Behat Test Framework, SEO/ SEM

# **Occupations**

# Open source Developer

Portal Telemedicina, Florianópolis, Santa Catarina · Hybrid - 2022

I have experience contributing to open source development using Vue 3 and Vite. Specifically, I've added support for multiple languages, allowing users to select their preferred language and continue to use it across sessions with local storage.

# **Backend Software Developer**

AgTrace, Florianópolis, Santa Catarina · Hybrid - 2022

As a developer I was responsible for creating and maintaining server and client side functionality using technologies such as Java, MetaMask and VueJS. This included collaborating with front-end developers to integrate functionality with the server side and to contribute to the design and modeling of the web application. My experience with database management and API integration was invaluable in this role.

# **Lead Developer**

Last update: April 2023

HERO99, Curitiba - 2018

Improved availability using docker reverse proxy integrated into zero-downtime deployment CI workflow. Automation solution to aggregate different instant messengers (facebook, whatsapp and instagram) in real time.



#### Full Stack Freelancer PPH

PeoplePerHour - 2017

Consulting, analysis and management of UNIX servers.

# Gerente de Projetos de TI

LANGOWSKI, Curitiba - 2016

Planning, monitoring and control of the development team for proprietary CRM.

#### Analista de Sistemas

tagbox, Curitiba - 2015

Proprietary Marketplace production in PHP/CodeIgniter. Some technologies used were Amazon AWS (EC2, AMIs, Elastic IPs, S3), Vagrant, cURL and XML Parser.

#### Analista de Sistemas

RESERVA, Rio de Janeiro - 2014

API development for integration of Reserva e-commerce to the MercadoLibre sales portal and support to deal with the large scale of users.

#### **Desenvolvedor Web**

Artexpressa, Rio de Janeiro - 2013

Development of web systems in PHP/MYSQL. Management system modeling and lecture scheduling. Implementation of digital certificate issuance.

#### **Desenvolvedor PHP**

Arquitetura Abstrata, Rio de Janeiro - 2012

Development of a business incubator system. Implementation of project manager, people and companies. Development of the selection process of the enterprise. Adaptation of the corporate financial management module.

#### **Analista de Dados**

Forpix, Rio de Janeiro - 2011

CMS system modeling, requirements gathering according to the need presented by the client. Provision of development services for intuitive experience.

# Education

# **WordPress: Custom Post Types and Taxonomies**

Certificate of Completion Lynda Foundation Inc

# WordPress Developer: Information Architecture and the Template Hierarchy



Last update: April 2023 contact@thomasgroch.xyz

### Certificate of Completion Lynda Foundation Inc

## **Bachelor's Degree in Internet Systems**

Instituto Tecnológico SENAC RJ, Rio de Janeiro 2011

# **Complete High School**

Colégio Wakigawa, Rio de Janeiro 2007

# **Computer Network Technology**

Instituto Tecnológico SENAC RJ, Rio de Janeiro 2005

# Objetivo

Perform senior quality developer activities:
SaaS platform health and infrastructure monitoring;
Analysis and generation of operational and business indicators;
Integrations between systems (synchronization, scheduling and process queue);

I will be very thorough so that we both have an excellent experience.



Last update: April 2023 contact@thomasgroch.xyz