Izabela Moreira Germer de Lima

Systems Analyst // Front-end

SUMMARY

4+ years experienced System Analyst focused on Frontend. I like to solve problems through technology, code quality, and UX. Also, I love to work with agile methods such as Scrum and to be part of a multidisciplinary team, which you can improve together.

PROFESSIONAL EXPERIENCE

• Venturus • Front End • Oct 2018 - PRESENT •

Working on a large telecom company project with sensitive data. Currently working as a Front-end developer, using technologies like:

- AngularJS
- Jasmine for Unitary Tests
- ISONSchema
- Mocks
- Swagger
- Gruntis
- CSS3 and HTML5

As well as using SCRUM as agile methodology and JIRA. Also, CI/CD through the Jenkins pipeline and environment running Docker with Kubernetes.

• Talent Invest • Front End • Jan 2018 - Sep 2018 •

Remote job to financial startup, I've worked in the construction of the system for investments and P2P financing using technologies such as HTML5, SASS, CSS3, Flexbox, Bootstrap 4, Grunt and Javascript.

• Stoom • Front and Back End • Jan 2016 - Dec 2017 •

Worked in the implementation and maintenance in web commerce from a big company with great demand for site growth, new functionality, focused on clients conversion.

I worked with the following technologies: Java Spring with Struts, Hibernate, PostgreSQL in the Back-end. In Front-end: HTML5, CSS3, Vanilla Javascript and jQuery;



• DETAILS •

R. Vitorino Ferrari, 10 Campinas - SP Brazil 30 years

• CONTACT •

+55 (19) 99615-5534 <u>izamglima@gmail.com</u>

• LINKS •

<u>izamglima.github.io</u> <u>Linkedin</u>

• LANGUAGES •

Portuguese and English

• HOBBIES •

Travel, Crafts, Reading, Gardening, Films and Series. Besides that, had the opportunity to create and monitor A/B tests, Landing Pages, using HotJar and Google Analytics.

• Starcorp • Front End • Apr 2014 - Apr 2015 •

In this company I worked in different projects since intranet sites to sites like health, entertainment, and education. Front-end developer using knowledge such as HTML5, CSS, Javascript, and jQuery.

ACADEMIC GRADUATION

• Federal Institute Campinas Campus • Technology Analysis and Systems Development

IANUARY 2015 - DECEMBER 2017

Higher level technology course: analyzes, designs, documents, specifies, tests and implements computer information systems. Studies of programming languages, Internet-based systems, computer networks, database, among other topics.

• People Computação • Campinas • Computer Technician
JANUARY 2013 - JUNE 2015

Technical course: programming logic, HTML5 and CSS, Javascript, SQL e .NET C#. User Support Internship for a Pet Shop Store Management ERP.

SIDE PROJECT

• **Rescue Animals** • Open source web system to locate lost animals and found their owners.

Developed in Ruby on Rails, using Google Maps API and Amazon S3. Hosted in Heroku: http://resgatabichos.herokuapp.com/