Olavio Lacerda

Porto Alegre, Rio Grande do Sul, Brazil



in linkedin.com/in/olavio-lacerda



olavio.lacerda@hotmail.com

Summary

I started to like programming since the beginning of college. At my first internship at a startup, I worked with ReactJS and Ruby on Rails without knowing 5% of these technologies and this was a very important opportunity to dedicate myself a lot and realize that whatever I wanted I could achieve with persistence and not giving up. There I worked with an amazing team, that gave me all the support and help, which made it possible that I could learn and grow up my personal and professional skills.

Nowadays, with 3 years of experience and a Bachelor of Science in Computer Science, I'm working on a fintech, focusing on learning software architecture, building, and maintaining microservices written with Node and Typescript, and platforms using ReactJS, dominating both backend and frontend concepts. Always been rewarded for my easy communication, helpfulness, and good working, being capable of solving problems no matter their difficulty.

I love to share knowledge, make connections, and create relationships at my workspaces. For me, communication and sharing is the solution. We need to help, share our problems, and try to solve them together, after all, we are all part of a team.

Experience



phi Software Developer

Phi

Jul 2019 - Present (1 year 2 months +)

Phi is a startup focused on creating and accelerating other fintechs.

I work with a great team where I have the opportunity to learn and share a lot of knowledge, in addition to helping, giving opinions, and discussing how to bring improvements to our offered solutions. Participating in the construction, planning, development of new services (often integrating with other APIs) based on a solid Microservices architecture, DDD, and Agile method.

Projects that I worked:

- Donus (Digital Account): Worked as a backend developer with the processing team, dealing with digital accounts, transactions, Card Issuing (integrations), building Node APIs based on Microservice Architecture.

Technologies that I worked with:

- NodeJS
- Typescript
- MySQL
- Kubernetes
- Rancher
- GitLab CI
- OpenAPI 3

- RabbitMQ
- Docker
- MongoDB
- Grafana
- Kibana
- Jenkins

Fullstack Developer

Real Networking

Sep 2018 - Jul 2019 (11 months)

Real Networking is a startup focused on promoting communication and networking. The product has some metrics, dashboards, and forum allowing companies to communicate and share doubts and knowledge.

I worked with a great agile team where I had the opportunity to participate in all meetings, helping, giving opinions. Constantly discussing how to bring improvements to our solution, building new features, and maintaining the project.

Technologies that I worked with:

- ReactJS
- Ruby on Rails (including Jobs, Emails)
- SendPulse
- OneSignal
- SASS
- PostgreSQL
- AWS (EC2, S3, Route 53)
- Heroku
- Google Cloud Platform
- Circle CI
- React Native (at the beginning of our mobile app)

Fullstack Developer

Real Networking

Jul 2017 - Aug 2018 (1 year 2 months)

Real Networking is a startup focused on promoting communication and networking. The product has some metrics, dashboards, and forum allowing companies to communicate and share doubts and knowledge.

I worked with a great agile team where I had the opportunity to participate in all meetings, helping, giving opinions. Constantly discussing how to bring improvements to our solution, building new features, and maintaining the project.

Technologies that I worked with:

- ReactJS
- Ruby on Rails (including Jobs, Emails)
- SendPulse
- OneSignal
- SASS
- PostgreSQL
- AWS (EC2, S3, Route 53)
- Heroku
- Google Cloud Platform

- Circle CI
- React Native (at the beginning of our mobile app)

Example 1 Computer Support

Secretaria de Desenvolvimento Social, Trabalho, Justiça e Direitos Humanos - SDSTJDH May 2017 - Jun 2017 (2 months)

That experience was very important and priceless for building relationships and knowing more about how to express my self and talk with other people.

Some tasks that I was in charge:

- Configuration of the computer's environment
- Internet and networking maintenance
- Printer's maintenance
- Hardware maintenance
- Reports using Microsoft Access
- User management using a platform called AD

Report Computer Support

Secretaria do Trabalho e Desenvolvimento Social - STDS

Feb 2015 - Mar 2017 (2 years 2 months)

That experience was very important and priceless for building relationships and knowing more about how to express my self and talk with other people.

Some tasks that I was in charge:

- Configuration of the computer's environment
- Internet and networking maintenance
- Printer's maintenance
- Hardware maintenance
- Reports using Microsoft Access
- User management using a platform called AD

Education

UniRitter UniRitter

Bachelor of Science - BS, Computer Science 2014 - 2018

📘 Colégio Nossa Senhora da Glória

Elementary and High School 2006 - 2012

Licenses & Certifications

DESENVOLVEDOR RUBY ON RAILS - Alura Cursos Online

41d7fb03-3730-4859-a3d1-ab8ac99c12ae

Node.js para iniciantes by NodeBR com carga horária de 16 horas - NodeBR cert_2zlny8w2

DESENVOLVEDOR REACTJS - Alura Cursos Online ebb52edd-8819-4e03-ac83-93bd7a957f9e

in Software Architecture: Domain-Driven Design - LinkedIn

NodeJs, Typescript, TDD, Clean Architecture e SOLID - Udemy

UC-b11aca09-36ee-4b97-bc40-fe6806c94a8a

Skills

Teamwork • Node.js • React.js • Software Development • Start-ups • Scrum • Web Design • Front-end Development • Web Development • Computer Science