

# Thassio Victor

## Software Developer

Contacts  
[linkedin.com/thassiov](https://www.linkedin.com/in/thassiov)  
[github.com/thassiov](https://github.com/thassiov)  
[tvmcarvalho@gmail.com](mailto:tvmcarvalho@gmail.com)

Using mostly Node.js and industry standard tooling, I've worked on monolith and microservice based systems, as well as building a framework for developers to integrate external services to an Open Source chat platform.

### Skills & Tools

Node.js	MongoDB	RESTful API
Typescript	PostgreSQL	GraphQL
Express.js	CircleCI	Agile Methodologies
Mocha.js	Docker	Unit Testing
Jest	Kubernetes	Integration Testing
	AWS	

### Experience

**Rocket.Chat** Backend Developer (Apps Engine Team)  
Mar'20 - Mar' 23 | Rio Grande do Sul, Brazil

Empowered developers to create apps and integrations for the chat platform via an Open Source Typescript Framework.

My responsibilities included:

- expanding and maintaining the Apps Engine's feature set and documentation,
- contributing in design sessions that guided the technical decisions of the product's development,
- code review,
- acting on community feedback by answering questions and fixing reported bugs.

Tech I used:

- Node.js
- Typescript
- Jest
- MongoDB
- Meteor
- Docker
- Express.js
- Circle CI
- Github Actions

### **DevGrid Backend Developer**

Dec'17 - Mar'20 | Rio Grande do Sul, Brazil

Delivered solutions for different clients as an outsourced developer.

My responsibilities included:

- designing solutions for system integrations,
- RESTful API development and maintenance,
- Cloud Infrastructure provisioning and CI/CD pipeline configuration for automated testing, diagnostics and deployment,
- code review

Tech I used:

- Node.js
- Express.js
- React
- Jest
- Mocha.js
- MongoDB
- Kubernetes
- AWS' EC2, EKS, Lambda and S3
- Heroku
- Graylog
- Prometheus
- Hashicorp's Terraform, Vault and Vagrant
- Ansible

### **MOSS Open Source Services Backend Developer**

Aug'15 - Jan'17 | Pará, Brazil

Developed the backend system and the mobile application for a local client

My responsibilities included:

- delivering a backend system communicating through a RESTful API
- building a hybrid app using Ionic
- integration testing
- app wireframing

Tech I used:

- Node.js
- Sails.js
- MongoDB
- Mocha.js
- Heroku
- Ionic Framework