

## Contato

nicolasmoss92@gmail.com

[www.linkedin.com/in/nicolas-moss-02b7871b5](https://www.linkedin.com/in/nicolas-moss-02b7871b5) (LinkedIn)

## Principais competências

Solid

Clean Architecture

AWS

## Certifications

Docker: Criando containers sem dor de cabeça

Swagger: documentando suas APIs

LÓGICA DE PROGRAMAÇÃO I: OS PRIMEIROS PROGRAMAS COM JAVASCRIPT E HTML

GIT E GITHUB: ESTRATÉGIAS DE RAMIFICAÇÃO, CONFLITOS E PULL REQUESTS

HTML5 E CSS3 PARTE 1: A PRIMEIRA PÁGINA DA WEB

# Nicolas Moss

Backend Developer

Caxias do Sul, Rio Grande do Sul, Brasil

## Resumo

As a back-end developer, I have developed and deployed several web-based solutions that have streamlined processes and improved user experiences. I have leveraged technologies such as TypeScript, Node.js, Python, Nest.js, and Docker to create intuitive chatbot systems that assist both employees and customers with their needs. In addition to chatbot systems, I have also developed APIs that facilitate complex financial requests and analyses.

My proficiency in integrating with platforms such as Microsoft Azure has enabled me to create robust and scalable solutions.

---

## Experiência

DB

Web Developer

junho de 2024 - Present (1 mês)

Porto Alegre, Rio Grande do Sul, Brasil

Empresas Randon

Web Developer

maio de 2021 - junho de 2024 (3 anos 2 meses)

Caxias do sul, Rio Grande do Sul, Brasil

- Developed API's using microservice architecture for Financial Services at App Randon Bank. Using TypeScript, Node.js, Docker, and integrated with Microsoft Azure.

- Developed an API's in for the finance sector that streamlined the credit request process and reduced the time needed for credit analysis. Using Python this API accurately analyze creditworthiness and identify potential risks.

- Developed a web-based Chatbot system using TypeScript, Node.js, Python, Nest.js, Docker, and integration with Microsoft Azure and the Qualitor platform. Streamlined the process of assisting employees with internal processes, resulting in a 30% reduction in support tickets.

- Developed a web-based Chatbot system that improved customer contact with the company and streamlined the support process for the purchase of products and services. Using TypeScript, Node.js, Nest.js, Docker, and integration with Postgres and Microsoft Azure, this system automatically notifies customers of the status and delivery of their orders via email and bot, eliminating the need for them to repeatedly check the platform.

- Developed a web-based system for the company's employee association. The system, built using TypeScript, Node.js, Nest.js, Docker, integration with Microsoft Azure (database and Azure functions), and microservices architecture, was designed to streamline administrative tasks and improve communication and engagement among association members.

### Spark - Intralogística Inteligente

#### Web Developer

outubro de 2020 - maio de 2021 (8 meses)

Nova Prata, Rio Grande do Sul, Brasil

- As a web developer, I spearheaded the development of a new website for the company using Vue.js technology.

- In addition to website development, I also took charge of refactoring an inventory management solution that was originally built in Kotlin. Utilizing Vue.js, I revamped the solution to be more user-friendly and efficient.

### TOTVS

#### Software Technician

janeiro de 2020 - setembro de 2020 (9 meses)

Caxias do sul, Rio Grande do Sul, Brasil

- Implemented specific customer requirements for healthcare plan management solutions built in Progress 4GL.

- Responsible for managing the repository and versioning of specific customer source code in the team.

---

## Formação acadêmica

### UCS - Universidade de Caxias do Sul

Technologist, Analysis and systems development · (janeiro de 2019 - dezembro de 2022)

Universidade Federal do Rio Grande do Sul

Bachelor of Engineering, Energy Engineering · (janeiro de 2017 - janeiro de 2019)