



**Contact Information** 

E-mail:

pablodeyvid11@gmail.com

Address:

Natal, Rio Grande do Norte, Brazil

Phone:

+55 (84) 996806116

Language

Portuguese

Fluent

English

Intermediate

Skills

Java

Spring

Dropwizard

Scrum

**Thymeleaf** 

JavaScript | TypeScript

Kubernetes | Docker

OpenStack | OSM

I embarked on my technology journey at a tender age of 15, and ever since, I have been diligently accumulating a plethora of experiences, encompassing both academic and professional realms. My Java expertise spans from late 2019 to the present, demonstrating a profound command of the language. Furthermore, I possess a keen aptitude for infrastructure methodologies such as Docker and Kubernetes, along with an adept understanding of frameworks like Spring, Dropwizard, and Thymeleaf.

Experience

## Frontend Developer

Aug 2021 - Jan 2022

Pau dos Ferros, Rio Grande do Norte, Brazil - Pechinchou

Project at the Federal Institute of Education, Science, and Technology of Rio Grande do Norte in partnership with Pechinchou, where I served as a member of the development team responsible for delivering a React.ts frontend and a React Native mobile application.

## **Fullstack Developer**

Feb 2022 - Nov 2022

Natal, Rio Grande do Norte, Brazil - SIEMENS LDA BR

Project at the Federal University of Rio Grande do Norte, through the Institute of Digital Metropolis, in partnership with SIEMENS Aktiengesellschaft - Brazil. I was part of the full-stack development team, utilizing Java with the Spring ecosystem for the backend, and Thymeleaf for the frontend.

#### Backend Developer | DevOps

Dec 2022 – Today

Natal, Rio Grande do Norte, Brazil - Lenovo

Project at the Federal University of Rio Grande do Norte, through the Institute of Digital Metropolis, in partnership with Lenovo - Brazil. I am a backend developer and DevOps professional, specializing in technologies such as Java, Docker, Kubernetes, and OpenStack.

Education

## **Technical High School in Informatics**

2018 - 2021

Instituto Federal de Educação, Ciência e Tecnologia do Rio Grande do Norte

High school integrated with a Technical Course in Computer Science, emphasizing Backend development, basic electronics, and basic maintenance. Final Course Project: Attribution of authorship of literary texts using PPM-C; a 2-year project (in Java) that resulted in 2 patent publications.

# Bachelor's degree in Information Technology 2022 - Today

Universidade Federal do Rio Grande do Norte

Higher education in Information Technology with a focus on Software Engineering.

Additional Information

**Linkedin:** https://www.linkedin.com/in/pablinho/ **Lattes:** http://lattes.cnpg.br/6046694835755941

Personal Website: https://portfolio.ppaiva.dev.br/