



Taubaté, São Paulo, Brasil



Mobile: +55 12 99145.3066



du.chiaradia84@gmail.com eduardo@chiaradia.com.br



www.chiaradia.com.br https://github.com/dchiaradia

## Languages



PORTUGUÊS FLUENTE



INGLÊS INTERMEDIARIO



ESPANHOL BASICO

## SKILLS

NodeJS, NestJS, MongoDB, Flutter, SQL Server, MySQL, Postgress, PHP, VB6/VBA,

# **EDUARDO CHIARADIA PINHEIRO**

## SENIOR SOFTWARE ENGINEER

#### **EXPERIENCE**

**01/2023 – TODAY SENIOR SOFTWARE ENGINEER**FRAMEWORK DIGITAL

 VOLL APP: VOLL is the largest corporate travel solution in Latin America, where we have developed the application and mobile platform for requesting and managing corporate travels. Serving clients such as Nubank, Itaú, Camargo Corrêa, iFood, Andrade Gutierrez, among others.

The solution has achieved an excellent rating in app stores, demonstrating the quality and customer satisfaction. In the project, I had the opportunity to work with the following technologies:

Flutter | Android | iOS | NodeJS | GraphQL | MongoDB | Kafka | AWS.

**08/2021 – 01/2023 SENIOR SOFTWARE ENGINEER**RADIX ENGENHARIA E SOFTWARE.

 VITE APP: Acting as a tech lead on a major project for an urban mobility application, similar to Uber.

In this project, I served as a tech lead for both mobile and backend development.

In the project, I had the opportunity to work with the following technologies:

Flutter | NodeJS | NestJS | Websockets | MongoDB | Kafka | AWS | Docker | KeyCloak | Microservices.

 ATHENTION: Athention is an educational project that utilizes neural impulse collection to achieve better results in classrooms.
 The project includes a tool capable of managing taught lessons and assisting in the creation of improved content.
 In the project, I had the opportunity to work with the following technologies:

Angular | NodeJS | Websocket | Postgres | AWS | Docker | KeyCloak | Microservices.

SOTREQLINK: SotreqLink is a project for the company Sotreq, a
part of the Caterpillar group, the world leader in equipment for
large construction works. The project aims at maintenance
management, control of parts sales, and group services – a
large-scale and highly challenging project.

In the project, I had the opportunity to work with the following technologies:

C# | .NET | ORACLE | Azure | AWS | Docker.



### 03/2013 - 08/2021 SENIOR IT ANALYST

HYDROSTEC TECNOLOGIA E EQUIPAMENTOS LTDA.

 Hydrostec is a business group formed by 3 major companies. It is a metallurgical company focused on technology in the basic sanitation area. In this company, I had the opportunity to work in various roles and projects.

Within my role in the company, I was responsible for implementing the ERP in all 3 units of the company. I was also in charge of developing the company's intranet and mobile solutions. Throughout my journey at Hydrostec, I also managed the entire technological infrastructure of the company, ensuring seamless harmony between software and infrastructure. In the Hydrostec, I had the opportunity to work with the following technologies:

NodeJS | SQL Server | Windows Server | ERP | Docker | Postgres | AWS | ASP | Microservices | Flutter.

**01/2017 – TODAY SENIOR SOFTWARE ENGINEER**MASSA TUNG

09/2004 – 03/2013
SENIOR SOFTWARE ENGINEER
VISÃO TECNOLOGIA E INFORMÁTICA LTDA.

#### **EDUCATION**

**2009 – ADMINISTRAÇÃO DE EMPRESAS**ITES – INSTITUTO TAUBATÉ DE ENSINO SUPERIOR

#### **CERTIFICATIONS AND COURSES**



2023 – AZ104 – Azure Administrator Associate Renew Microsoft Certified



**2022 – AZ900 – Azure Fundamentals** Microsoft Certified



2022 – AZ104 – Azure Administrator Associate Microsoft Certified



2017 – CE-230 – QUALITY, RELIABILITY, AND SOFTWARE SAFETY

ITA – INSTITUTO TECNOLÓGICO DE AERONÁUTICA



**2016 – CE-245 –INFORMATION TECHNOLOGIES**ITA – INSTITUTO TECNOLÓGICO DE AERONÁUTICA



2016 – CE-245 – DATA STRUCTURES, ALGORITHM ANALYSIS, AND STRUCTURAL COMPLEXITY

ITA – INSTITUTO TECNOLÓGICO DE AERONÁUTICA



2015 – CE-200 – FUNDAMENTALS OF AUTOMATA AND FORMAL LANGUAGES

ITA – INSTITUTO TECNOLÓGICO DE AERONÁUTICA



**2011 – GOOGLE DEVELOPER DAY (2011)**GOOGLE BRAZIL