

# Victor Hugo Beppler Pereira



## Personal information

### E-mail

victorhugobeppler@gmail.com

### Phone

+55 (48) 9 8437-8539

### Address:

Rua 1950, 400, Balneário Camboriú, SC  
88340270

### LinkedIn

<https://www.linkedin.com/in/victorhugobp/>

## Skills

Javascript	★★★★★
NodeJs   Typescript	★★★★★
NoSQL	★★★★★
Docker	★★★★★
Agile Software Dev.	★★★★★
Clean Architecture	★★★★★
React   Vite	★★★★★

## Competency

Proactive  
Good individual and group  
communication  
Determination and discipline  
Leadership spirit

I'm in love about development since 2014, I joined college in order to improve my knowledge and improve my interpersonal relationship.

Currently, I have been developing my leadership spirit, creating integrations between softwares, more specifically ERP and CRM, helping both the development and the consulting team with an integrated view of the business, reviewing codes, tips for improvements, creating documentation, UML and flows BPMN

## Work Experience

2021-07

### Senior software developer

- Atualmente

*Stor7, Balneário Camboriú - Brazil*

Development team leader, responsible for performing integrations between systems, such as ERP Focco, ERP Protheus, Complain here. Chat openai. Between others.

The following languages and libraries are used to create integrations:

Mongoose, Prisma, Express, Fastify, Axios, NodeJs, TypeScript, React, Vite.

Responsible for the following standards:

- Clean Architecture all projects follow the clean architecture standard.
- Semantic commit all commits made by developers follow a defined pattern and documented with instructions.
- Project Structure

## Academic education

2018-02

### Bacharelado em Sistemas de Informação

- Atualmente

*Instituto Federal Catarinense - Campus Camboriú, Camboriú*

The Information Systems Course focuses on training professionals who will develop or manage application systems. It trains professionals capable of planning, acquiring and managing Information and Computing Technology services and resources, applied to the development and evolution of systems and infrastructures for automating organizational processes.

## Projects

### Participante

*X e-TIC (Information and Communication Technology Meeting)*

The project was based on the event with lectures, workshops and short courses in the field of research and innovation, promoted by IFC- Instituto Federal Catarinense.