

# VINÍCIUS ASSUNÇÃO MARINS

## Software Developer

📅 21 years 📞 (24) 99219-4433 ✉️ v.assuncao.dev@gmail.com

🌐 [Linkedin](#) 🐙 [Github](#)

---

### PROFILE

I have 5 years of experience in programming and currently have a degree in computer science. I have participated in the development and maintenance of systems using **Java**, **JSF**, **Mysql** and **Docker**. My expertise includes **Typescript**, **Html**, **CSS** and **React**.

### ACADEMIC BACKGROUND

#### **Bachelor's Degree in Computer Science**

(jan 2020 - dec 2023)

**Federal Institute of São Paulo, Brasil**

TCC title: "Tool for controlling student attendance using facial recognition".

### EXPERIENCE

#### **Fullstack Web Developer - IFSP (jan 2023 – dec 2023)**

Participation in systems development and maintenance teams. Performing backend and frontend development activities and tasks. Using the agile SCRUM methodology to manage processes and activities.

- Institutional development plan (PDI) management system.
- Parallel recovery management system.

**Technologies/Skills:** Java, JSF, Facelets, Primefaces, Scrum, MySQL, Payara, HTML e CSS3, Docker, Git e Github.

#### **Extension Project - IFSP (jan 2022 - dec 2022)**

Participation as a Programming Logic and Arduino teacher in a project in partnership with high school and elementary schools in the local community.

**Technologies/Skills:** Programming logic, robotics, C language, electronic circuits, arduino.

### SKILLS

- Java
- Glassfish, Payara e Tomcat
- Spring
- JSF e Primefaces
- JavaScript e TypeScript
- HTML e CSS3
- React
- Docker
- Git e Github
- MySQL e SQL Server
- UML
- Scrum
- SASS

### COMPLEMENTARY EXPERIENCE

#### **Python programming from basics to advanced**

63 hours - Udemy.

#### **Front-End Design Essencial - HTML, CSS e JS**

49 horas - Udemy.

#### **Short Course Speaker: Introduction to Arduino**

10 hours - ECW (Epitatian Computing Week).

#### **Short Course Speaker: Introduction to Neural Networks**

10 hours - ECW.

### LANGUAGES

- English: Advanced.
- Portuguese: Native.