

Lúcio de Mendonça Street,
Areias, São José, Santa
Catarina, Brazil.
Arturjorgean@gmail.com
Arturamorimdev@gmail.com

Artur Jorge Amorim Neto

Linkedin: [ARTURJORGAN](#)
Github: [ARTURNNETO](#)
+55 (48) 98406-3782

I am a software developer with the objective to apply my knowledge and experiences in challenging and innovative projects, thus evolving my skills and delivering even more efficient products and solutions.

Professional Experience

Web Development Intern	SENAI/SC - Rede Digital Florianópolis, Santa Catarina, Brazil	12/2022 - Present
<ul style="list-style-type: none">• Layouting of E-learning content with HTML5;• CSS styling using CSS3 and SASS preprocessors;• JavaScript programming with code minification using Closure Compiler;• Code version control utilizing Git.• Constant search for improvement at developing processes and templates used in content production;		

Technologies and Languages

- Programming Languages: Java, Python, JavaScript.
- Technologies: Spring Boot 3, React, Git, SQL, HTML5, CSS3, SCSS, Scrum.
- Notions about data structures such as Arrays, Linked Lists, Hash, Graphs, Queues, etc;
- Knowledge about notations to compare different algorithms in terms of time and space complexity.

Education

- | | |
|--|--------------------------|
| • System Analysis and Development , Universidade do Vale do Itajaí. | 01/2022 - 08/2024 |
| • Integrated Technician in Electrotechnics , Instituto Federal de Santa Catarina. | 07/2017 - 12/2021 |

Projects

- **Simple RESTful API utilizing Spring Boot 3** - API made with Spring Boot 3, containing a simple CRUD and the use of technologies such as Maven, PostgreSQL and Postman;
- **React.JS To-do List** - Small to-do list developed in React.JS utilizing principles such as Hooks, useState and useEffect.

Extra

- Languages:
 - Advanced English;
 - Basic Spanish;
 - Native Portuguese;
- Communicative, self-learner and focused person who likes to face challenges;
- [My profile](#) at CodeWars, platform dedicated to practice algorithms and problem solving.