


Bruno De Souza Disliler

Junior Web Developer

 bruno_disliler@outlook.com

 +55 (48) 996 087 543

 Avenida Presidente Vargas Imbituba,
Santa Catarina, 88780-000

EDUCATION

UNICESUMAR

Maringá, Paraná

BSc Computer Science Programming,
Network, System Development (Mar
2022)

Relevant Coursework

- Trybe (Full Stack Web Developer Course) - 1.500hours
- 100 Days of Code - Python Bootcamp
- Algorithms & Data Sctructure - Udemy

ADDITIONAL SKILLS

Unix & Bash

Git & Github

HTML5 Semantic - CSS3 - BootStrap4 -
JavaScript

React - Redux - Jest - RTL

Agile Software Development - Scrum &
Kanban

CAREER OBJECTIVE

Proactive recent college graduate with a BSc Computer Science in Programming, Network, System Development, with 1+ years of work experience. Aiming to leverage academic experience and a proven knowledge of programming to successfully fill the Junior Web Developer role at your company. Frequently praised as detail-oriented by my peers, I can be relied upon to help your company achieve its goals.

EXPERIENCE

INFRASTRUCTURE INTERN

ScPar Imbituba Harbour, Imbituba, Santa Catarina / Mar 2021 -
Mar 2022

- Provide technical support to customers with technical hardware, firmware, software, drivers, etc.
- PC hardware familiarity (practical skills, theoretical base): motherboard components, CPU features, CPU architecture.
- Desktop and server operating systems (Windows, Linux). Understanding of their structure, differences. Practical skills of installing and configuring them.
- Ability to build and debug typical PC and Server hardware, install operating systems including both Microsoft Windows and various distributions of Linux
- Basic understanding of network technologies, protocols, topologies (TCP/IP stack, OSI model). Basic understanding of different physical connections (Wireless, FC, IB, Ethernet)
- Well-developed logic and problem-solving skills;

SAILOR

Brazilian Merchant Navy, Rio de Janeiro, Rio de Janeiro / Jan
2012 - Dec 2018

- Maintaining equipment and making repairs to ensure that ships are seaworthy at all times.
- Navigating the ship in accordance with international maritime laws and regulations.
- Taking water samples, measuring temperatures, and other tasks to monitor the quality of drinking water supplied by the Navy.
- Observing environmental conditions for signs of weather changes or natural events that could affect navigation safety.
- Following safety procedures for fire drills, damage control, and abandon ship scenarios.
- Handling cargo operations, such as unloading and loading cargo crates or bales of various materials.
- Manning watch stations, including lookout positions, helmsman, conning tower, fire control, radar operator, radio operator, chartroom officer.

EXCHANGE PROGRAM

C1 Level English Course - 18 months in Ireland (Limerick City College)