Camila Borba Breda

Full Stack developer Environmental and Sanitary Engineering

Linkedin: /camilabbreda

GitHub: https://github.com/camilabbreda

camilabbreda@gmail.com | +5548991516768 Rua Marlene da Silva, n° 260 Barra da Lagoa – Florianópolis – SC CEP 88061-412

Goals

Achieve company goals, apply acquired logic of programming and systems development knowledge, establish a mutual growth in services quality and excellence in production. Evolve in technical knowledge seeking to improve the code, increase performance and add value to the product/client.

Formation

Education

Faculdade SENAI Santa Catarina DEVinHouse Program

studying from June, 2022 until May, 2023.

Fullstack: logic of programming, JavaScript, React, SQL, Scrum, Kanban Java and Spring.

Environmental and Sanitary Engineering, Federal University of Santa Maria (UFSM) Santa Maria – State of Rio Grande do Sul. Graduated in July, 2016.

Environmental Consulting (postgraduate). Fundação Universitária Iberoamericana – FUNIBER. Scholarship from Rotary Clube Sul da Ilha. Studied until the last semester in 2021. Incomplete.

Improvement Courses:

High Performance Public Speaking. Senac – Xanxerê – SC. February, 2020. 14 hours.

Inbound Marketing. Resultados Digitais. May, 2021. 3 hours.

Theater. Marco Audino School of Theater. Florianópolis-SC June2021 until October 2022. Communication work.

Professional Experience

Support Analyst Jr (Nível 2). DOT Digital Group

Period: June, 2022 until currently.

Activities: Support to customers on a platform for course management of rural education events. Update of fields or in bulk using codes (submitField and anothers) in the browser console. Creation of custom Events searches by CASE WHEN command, using logic in the elaboration of the research.

Commercial Manager. Breda Distribuidora Ltda.

Period: April, 2020 until currently.

Activities: Coordinate selling team, meetings, sales campaigns; track results and conflict mediation; planning actions, training; strategic route changing and service region; track and evaluation of new products selling; innovation, procedures modernization and improvement; track market dynamic; intersectorial relationship.

• Freelance Engineer

Period: 2016 until currently.

Activities: **Sanitary Project** for buildings; Wastewater treatment regularization: solution development and execution; Environmental studies and reports; Hydrologic study; Infiltration test.

Administrative Assistant. Breda Distribuidora Ltda.

Period: December, 2007 until June 2008 and June 2019 until March 2020. Activities: Typing orders, printing invoices, performing order delivery itinerary, picking products for delivery, sellers' commission reports. Survey of sales reports from sellers, data analysis, preparation of performance charts. Customers prospecting. Preparation of the company's ABC curve, analysis of results.

• **Telemarketing Operator.** Peixe Urbano Web Serviços Digitais.

Period: May, 2017 until February, 2018.

Activities: Customer service at Telesales where, besides the sales, I mediate the resolution of problems with products and credit cards; worked with customer credit card data and anti-fraud system; to carry out the work I had sales and customer relationship training.

• **Environmental Consulting**. Internship at KS Consultoria Ambiental.

Period: March until May 2016.

Activities: Simplified Énvironmental Study, Preliminary Environmental Report, Solid Waste Management Plan, Civil Construction Waste Management Plan, Degraded Areas Recovery Plan.

Other Experiences

Volunteer Work. Rotary Clube Sul da Ilha.

Period: September, 2019 until December, 2020.

Atividades: Infiltration test, Hydrologic study, joint efforts for waste collection, evaluation of river revitalization at the Morro das Pedras park.

• **Volunteer Work**. Environmental Education Department of FLORAM.

Period: July, 2018 until September, 2018.

Activities: Familia Casca compost yard diagnosis

Intercâmbio para a Irlanda. Estudos no Instituto de Tecnologia: Dundalk Institute of Technology (DKIT) –Programa Ciências sem Fronteiras.
 Duração de 10 meses com início em setembro de 2013.
 Estudo das disciplinas de Engenharia Ambiental e Hidráulica.

• Exchange to Ireland. Scholarship at Dundalk Institute of Technology (DKIT) – Science Without Borders Program.

Duration of 10 months, beginning in September, 2013.

Estimated Fastancia and United States

Environmental Engineering and Hydraulic Study.

• **Ecotecnologias Scholarship.** Scientific Research Group at Federal University of Santa Maria. Rio Grande do Sul State.

Duration of 2 years.

Research Development in alternative devices for retaining urban rainwater.

 3rd place award for the article "Small Infiltration and evapotranspiration trench: preliminary results" at the Civil Engineering National Students Meeting (ENEC) in 2014.

Idioms

- Advanced English
- Basic Spanish
- Portuguese: Native, great grammatical writing.

Hands on experience

• Google Drive, Google Sheets, Microsoft One Drive, Zendesk, Canva, VS Code, Git, JavaScript, SQL, React, HTML, CSS, Scrum, Kanban.