


Felipe Cardoso Moreira

 felipe@kravela.cloud

 [linkedin.com/in/fellrock](https://www.linkedin.com/in/fellrock)

 +55 21 98587-5227

 <https://kravela.cloud/>

Summary

I am a Software Engineer with a rich trajectory spanning esteemed companies and multifaceted projects. Starting my journey as a Student Researcher at CNPq, I progressed through roles at the Navy, Umaker, Accenture, and XP Inc., where I honed my expertise in diverse technological environments but mainly as a Fullstack .NET Software Engineer working over the Azure cloud.

At MJV, I served as a Technology Specialist for Banco Safra, developing a Python application adept at handling vast data volumes. My tenure at Peridot Financing Solutions saw me providing global technical support for an AWS-based Java application, further enriched by a training stint in Switzerland.

Currently operating under the Kravela Cloud brand, I'm spearheading the website revamp at DevsFree, integrating solutions in React and .NET. With fluency in English and Portuguese, and a deep understanding of GDPR and data privacy standards, I'm keen to bring my expertise to the dynamic European tech landscape. Let's connect and explore synergies!

Experience



Software Engineer

DevsFree

Aug 2023 - Present (3 months)

Back-end developer on internal company projects and external clients.

Skills: React, Node.js, GitHub, SQL, Azure, Jira, DevOps, .NET.



Tech Entrepreneur

Kravela Cloud

Feb 2023 - Present (9 months)

Engaging in technology-driven projects, offering specialized information technology services.

Skills: Vue, Node.js, GitHub, SQL, .NET.



Tech Ops Engineer

Kravela Cloud

Apr 2023 - July 2023 (4 months)

Main Activity: Application Support

Responsibility: Global support over Java applications deployed on cloud using AWS tools, power bi, maintaining databases, dealing with operational task etc.

Skills: Amazon Web Services (AWS) · Communication · Java · Agile Methodologies · SQL



Technology Specialist

Kravela Cloud

Feb 2023 - Mar 2023 (2 months)

Main Activity: System development

Description: Financial project for a bank to be implemented in a cloud environment.

Objective: Data transformation for an external regulator.

Solution: A Python application capable of extracting, filtering and formatting information for analysis and subsequent delivery to the customer in a single file.

Impact: Thanks to the solution, it was possible to carry out the project within the deadline without generating fines for the bank.

Skills: Python · Cloudera · PySpark · SQL · Agile Methodologies



Software Engineer

XP Inc.

Oct 2021 - Jan 2023 (1 year 4 months)

Main activity: Web development.

Duties: Main area application update and maintenance developing pages, process and APIs.

Impact: Built 3 platform pages that helped to reduce work hours of process in more than 70%.

Skills: ASP.NET, SQL Server, Bootstrap, DevOps, JavaScript, SonarQube, Polaris, Integration and Unit Tests, Datadog, API data collection, .NET Core, Grafana, Postman.



Data Engineer

Accenture Brasil

Nov 2020 - Oct 2021 (1 year)

Main activity: Data update.

Duties: Maintain project datasets aided by international team through manual and automatics update process that filtered and organize desire chunks of data.

Impact: The data collection made possible to elaborate complex machine learn theories that helped our client.

Skills: ETL, SQL Server, Power Bi, Pentaho Data Integration, Microsoft Power Automate, Python, PowerShell, Power Query, Excel.



Entrepreneur

Umaker

Sep 2016 - May 2020 (3 years 9 months)

During my tenure at Umaker, I embarked on a multifaceted journey, wearing many hats and leading across a broad spectrum of roles. I was instrumental in the business's management and operations, spanning from core administration to curriculum development and educator training.

Key responsibilities and achievements:

- Education & Training: Spearheaded the creation of educational content, conducted workshops at events, and taught robotics classes. Additionally, I coordinated and trained pedagogical teams to ensure educational excellence.
- Administrative & Operational Leadership: Took charge of IT management, contracts, partnerships, and oversaw the administrative team. Conducted feedback assessments to ensure student satisfaction and learning outcomes.
- Technical Development: Developed technical projects using tools and languages such as C, Python, and 3D modelling. Adopted methodologies like Scrum-Ban for process optimisation; and
- Leadership & Innovation: Actively participated in the company's research and development, driving innovations, and implementing agile methodologies for continuous improvement.
- Developing the company's strategy for using technological resources
- Analyse and know about company's problems;
- Select, hire, guide and train employees; and
- Ensuring technologies are used efficiently, profitably, and securely.

The challenges brought about by COVID-19 led to the closure of the business, but this journey further solidified my entrepreneurial and adaptive spirit. I value every learning from this experience and am poised to bring this diverse skill set and insights to future challenges.

Skills: Problem Solving · Analytical Skills · Interpersonal Relationships · Scrumban · Teaching · Science · Agile Methodologies · Team Leadership



Digital Systems Engineer (IPqM)

Marinha do Brasil

Mar 2017 - Sep 2017 (7 months)

Main activity: Embedded software development – Internship Contract

Duties: Plan, execute and maintain navy electronic projects.

Impact: Built periscope simulator that is been used to train new specialists on Brazilian Navy.

Skills: C#, Pascal, C, OrCAD. AVR Microcontroller.



Student Researcher (PIBIC)

CNPq

Sep 2011 - May 2014 (2 years 9 months)

Main Activity: Software Development – Scholarship Contract

Duties: Built a low-cost equipment to improve the experiments of the Physics lectures alongside with its own embedded software and application to make possible access data from computer.

Skills: Arduino · Pascal · Lazarus · Delphi · Circuits and Sensors.

Education



Cefet/RJ

Bachelor of Engineering, Electrical and Electronics Engineering

Jul 2009 - Dec 2017

Core Subjects: Electrical Circuits, Electronics, Digital Systems, Digital Electronic, Economy, Technology of Semiconductors, Technical Drawing, Calculus, Complex Variables, Strength of materials, Integrated Circuits.



Munster Technological University

Bachelor of Engineering, Electrical and Electronics Engineering

2014 - 2015

Core Subjects: Microcomputer Applications, Networks, Technological Entrepreneurship, IC Design, LabVIEW Visual Programming, Firmware Development, Digital System Design.

Licenses & Certifications



Clean Architecture Essential - ASP .NET Core com C# - Udemy

UC-e1690149-be38-474d-b1fd-06a6e6bb106d



DevOps, CI/CD(Continuous Integration/Delivery for Beginners - Udemy

UC-2bcd6edf-e15d-4856-a963-6500f3d83bb7



GIT and Visual Studio with Azure DevOps Repos for Developers - Udemy

UC-f39645a6-d5c7-47b8-af88-f67429032f65