Curitiba, Brazil e.enrico2005@gmail.com

Enzo E. B. Chiuratto

<u>linkedin.com/in/enzo-enrico</u> github.com/enzoenrico

I am a full-stack software engineer especially interested in building meaningful applications, working with diverse teams and always learning with my peers

Work Experience

I.T. Intern OneSubsea July 2024 - Present

I.T Team

Paraná / Rio de Janeiro, Brazil

- Managed Deployment pipelines for new and existing projects.
- Created RPA automations integrating with the legacy SAP systems
- Implemented AI in previously manual processes to improve performance and savings in projects

Continuous Improvement Intern

OneSubsea

May 2024 – July 2024

Continuous Improvement Team

Paraná / Rio de Janeiro, Brazil

- Managed tasks and sprints for a team of developers.
- Developed and acted on a globally used app, with more than concurrent 15.000 users.
- Implemented new pipelines for continuous improvement in developments.
- Developed the documentation used for all of the developments.

Digitalization Intern OneSubsea 2023-2024

Digitalization Team

Paraná, Brazil

- Developed the solution used for managing employees performance and objectives in the company.
- Developed the solution used for training employees on 4 specialization tracks inside the company.
- Proposed new technologies such as AI and Machine Learning Models for the company

Continuous Improvement Intern

Aker Solutions

Feb 2023 - Oct 2023

CI & Digital

Paraná, Brazil

- Developed automations and facilitated processes for all areas
- Acted as a middle-man for all areas in implementing Continuous Improvement in their processes

Freelance Developer

Home

Summer 2014

- Paraná, Brazil
- Built Full-Stack applications, ranging from Websites and automations to Servers and Microservices
- Offered consultations for existing applications, ensuring quality and promoting good practices to developers

Education and Certifications

• "EndPoint Security" Certificate, Cisco

2024

A.S.c Information Technology, Technological Pontific Catholic School of Paraná - TECPUC.

2019-2023

2023-2026

Technologies and Languages

Languages: Java, Golang, Javascript, C++, Rust & Python

• Technologies: MySQL, Postgres, AWS, Git, Azure, Cloudflare Workers, Unix / Linux.

• Other: Data structures and algorithms, Logical Thinking, Clean Code

Projects

• uMirror - A modern mirror that uses AI and Computer vision to give you stats on how you feel.

• **m00d** - A Machine Learning model that learns how you feel and sets the ambient around you to better suit your mood.

Other Sections

- **Poliweek Data Structures and Algorithms** A talk on data structures and algorithms for beginners trying to get in the job market
- Volunteer Work Teached underprivileged kids under 12 on basic math and coding