DIONMAX FIGUEIREDO NOBRE

dionmaxfn@gmail.com | +55 47 997342025 Santa Catarina, 88385-000 Brazil

WEBSITES, PORTFOLIOS, PROFILES

https://www.linkedin.com/in/dionmax/

https://dionmax.dev/

https://github.com/Dionmax

PROFESSIONAL SUMMARY

Well-qualified Full Stack Developer familiar with wide range of programming utilities and languages. Knowledgeable of backend and frontend development requirements. Handles any part of process with ease. Collaborative team player with excellent technical abilities offering 3.5 years of related experience.

Software development professional with experience in developing and designing web applications using PHP, HTML, CSS, JavaScript, Angular, Node.js, and React. Adept at developing and deploying complex backend systems, web services and databases.

SKILLS

- Experience in using agile methodologies;
- Good communication, presentation, and teamwork skills;
- Ease of learning new concepts and technologies;
- Advanced English, Can communicate and discuss;
- PHP
- Linux Environments
- GitHub collaboration
- API design and integration

- SQL Databases
- NoSQL Databases
- React
- Javascript
- Typescript
- Postgres
- Python
- Tailwind CSS

WORK HISTORY

Full Stack Software Developer | Geosapiens Tecnologia E Informação - Itajaí, Santa Catarina, Brazil (Remote) 11/2019 - 04/2023

- PHP Symfony Postgres SQL React
- Worked on development of two PHP web projects with Symfony2
- Typescript and React, and functions involving database queries with R and SQL for analysis and generation of information
- Constant improvements in existing projects and development of new ones.
- Created robust backend services using RESTful API designs that facilitated seamless data exchange between front-end clients and back-end systems.
- Developed secure, scalable software solutions by utilizing industry best practices for coding and architecture.
- Solved complex technical challenges by leveraging extensive knowledge of

- programming languages, tools, and frameworks.
- Demonstrated strong problem-solving abilities by quickly identifying and resolving defects, leading to increased application stability and user satisfaction.
- Implemented end-to-end testing strategies to ensure seamless functionality of developed applications.
- Reduced server load times with efficient data handling techniques, resulting in improved user satisfaction levels.
- Reviewed code, debugged problems, and corrected issues.

EDUCATION

Data Science Academy - São Paulo 01/2024

Technical Course: Python For Data Analysis And Data Science

Univali -Universidade Do Vale Do Itajaí - Itajaí, Santa Catarina, Brazil 06/2022

Bachelor of Science: Computer Science

Udemy - São Paulo 08/2019

Technical Course: C# Complete Object Oriented Programming

LANGUAGES

English Portuguese

Advanced (C1) Bilingual or Proficient (C2)