# Hugo Silva

github.com/hugorithm | linkedin.com/in/hugoandrefsilva | hugofsilv@gmail.com | hsilva.vercel.app

## **EDUCATION**

## **UNIVERSITY OF MINHO**

MASTER'S IN ENGINEERING AND MANAGEMENT OF INFORMATION SYSTEMS

Master's Dissertation Grade: 19 September 2021 | Portugal, Braga

#### **BRITISH INSTITUTE**

Grade: C2

May 2014 | Portugal, Braga

#### **MUSIC SCHOOL**

**7TH GRADE PIANO** September 2015 | Portugal, Braga

## SKILLS

## **TECHNICAL SKILLS**

Proficient with:

JavaScrtipt(ES12) • TypeScript • Vue.is

C# • SQL Server • HTML5 • CSS3

Git • Linux • Agile (Scrum) • Node.js

## **SOFT SKILLS**

Excellent:

Bilingual Communicator (English, Portuguese) Adaptability • Teamwork • Positivity Creative and critical thinking

## **WORK EXPERIENCE**

## **IDRYL TECHNOLOGIES**

FULL STACK ENGINEER March 2019 – Ongoing

- Created multiple font-end Apps with Vue.is, Javascript, HTML5 and CSS3
- Developed back-end in C# (ASP.NET framework) using the MVC design pattern
- Developed SQL Server procedures
- Attended various meetings for requirement gathering
- Was part of many projects in different industries: healthcare sector, construction industry, justice sector and Education sector

## **PUBLICATIONS**

[1] T. Guimarães, H. Silva, H. Peixoto, and M. Santos. Modular blockchain implementation in intensive medicine. *Elsevier*, 14 April 2020, https://doi.org/10.1016/j.procs.2020.03.073.

## TECHNICAL PROJECTS

## **BLOCKCHAIN SOLUTION FOR HEALTHCARE TRACKING**

2021 | Portugal, Porto

- Built Blockchain using the Hyperledger Fabric, to track Healthcare data
- Used various technologies such as: GoLang Node.js Docker Hyperledger Fabric Python CouchDB
- Developed a Web API for asset creation, modification, and query
- Integrated various Blockchain monitoring software: Blockchain Explorer, Hyperledger Caliper, Prometheus and Grafana

## REAL TIME MONITORING APP FOR SERVERS, DATABASES AND WEBSITES

| GITHUB

2018 | Portugal, Braga

- Led a team of 5 to create a real time monitoring app for servers, databases, and websites based on various requests (Ping, Http, and Database requests)
- It was developed with React, D3, and NVD3 for the front-end and graphs. Node.js, socket.io and MongoDB for the back-end.

## PAYPAL INVOICE SYSTEM WITH ERP INTEGRATION

2017 | Portugal, Braga

 Led a group of 8 developers in a project to integrate Primavera ERP,
Moloni, and Navision into a Bizagi workflow that would facilitate invoice payment with Paypal and SMS alerts. Built Node.js Webservice

## **BUSINESS PROJECTS**

## **MODULAR WEBSITE** | WEBSITE

2021 | Portugal, Braga

- Developed the fontpage of GooPortal using Vue.js, CSS3, Locomotive.js
- The website was developed with a low code approach.

#### VOICE. VIDEO AND TEXT CHAT WEB APP

2020 | Portugal, Braga

- Developed various functionalities by means of JQuery, C# MVC, Web RTC and a Turn/Stun Server
- Supports online video calls, file sharing, an integrated chat

## COMPARATIVE MAP FOR A CONSTRUCTION COMPANY

2020 | Portugal, Braga

 The map was developed using Vue.js, Http requests, and CSS3 and supports various features such as:
marking the item as contracted
hiding and showing suppliers

## ABSENCE TRACKING APP

2020 | Portugal, Braga

- Designed and developed an absence marking web application for a construction company that allows Work Request state management and validation of the workers' attendance
- Built with Vue.js, HTML and CSS