RuiCosta Junior Software Developer



contact

Largo Ferreira Lapa, 70 3Esq 4150 - 323 Porto Portugal

> **(**+351) 924 241 327 1 rui.d.a.costa

nuidacosta? in ruidcosta

languages

Portuguese mother tongue English & Spanish fluency

programming

JavaScript Pvthon, C++, PHP CSS3 & HTML5 Java, C#, PL/SQL Part Time

NodeJS, AngularJS Django

tools

Salite, MySal, Oracle, MongoDB Git. SVN Docker

presentation

A versatile and professional graduate software developer with 3 years of commercial experience. Worked with C++, C#, Javascript and PL/SQL on Windows environments. Unix and Unix-like user with 6+ years of personal experience.

A proven ability to maintain and enhance company software with the aim of improving operational functionality in line with business requirement.

Able to work with any technology and to perform full software development life cycle activates.

Currently looking for a software developer opportunity that will allow me to work alongside an expert team of developers. Thereby helping to drive my career progression to more seniors roles in the future.

experience

Full Time

Duties:

- · correct and add features on old software
- - Service to inject quotes on DB2 database
- Service to send quotes with a fix interface
- Interfaces with markets
- Procedures and Functions on Oracle Database
- Web Application to configure business rules on database

Key Skills and Competencies

- Exposure to C++, C# and PL/SQL development
- Good understanding of FIX Protocol

frameworks 2006-2010 Freelancer

Develop back-end for some small websites in PHP.

Duties:

bla

Key Skills and Competencies

- Exposure to PHP development
- Good understanding of Mysql

education

2010-2013 Master of Software Engineer

University of Porto, Portugal

Porto, Portugal

2006–2010 **Bachelor** of Software Engineer

University of Porto, Portugal

interests

professional: data analysis, company profiling, risk analysis, economics, web design, web app creation, software design, marketing **personal:** piano, chess, cooking, dancing, running