CARLOS GREGOREKI

+55 (41) · 9 · 9930 · 6688 \diamond cgregoreki@gmail.com

EDUCATION

UNICAMP - Universidade Estadual de Campinas

Computer Engineering Graduated: Jul 2016

UTFPR - Universidade Tecnológica Federal do Paraná

Technology in Analysis and Systems Development Jan 2006 - Dec 2008

EXPERIENCE

FH Consulting

SAP Hybris Developer - E-Commerce Consultant

- $\cdot\,$ Backend Developer SAP Hybris Developer
- · Technologies used: Java 1.7, Java 1.8, SAP Hybris 5.3, SAP Hybris 5.7, SAP Hybris 6.2.0, Apache Solr, Spring Framework.
- Development for custom e-commerce solutions based on SAP Hybris Platform, including cockpits and backoffice customizations, store customizations, payment gateways integrations, administrative workflow adjustments, Apache Solr management, voucher system customizations, delivery system integration, extensions architecture.

Codeminer42

Java Web Developer

$\cdot\,$ Java Web Developer

- · Technologies used: Java, Spring, Maven, Hibernate
- · Java development with Spring framework for a sandbox environment of a payment gateway.

AxisIdea

 $Web \ Developer$

- $\cdot\,$ Backend Developer
- $\cdot\,$ Technologies used: Python 2.7, Django 1.5.
- The main activities include development of payment and charging systems, XML parsing, Database management, script scheduling and basic server configuration.

Conpec

Project Manager

- $\cdot\,$ Projects Management based in Scrum life cycle.
- $\cdot\,$ Technologies used: Redmine, Windows Project.
- Project Management, PMO (*Project Management Office*) partner, writing and editing the enterprise's management methods, documentation, indicators creating and management.
- · Managed Projects: DeLaval product classifier, Estante Virtual for UNICAMP (received the Quality Award from FEJESP - *Federação das Empresas Juniores do Estado de São Paulo*) in Dec 2012.

Jan 2017 - Now Curitiba, PR, Brazil

Campinas, SP, Brasil

Out 2015 - Fev 2016

Mar 2013 - Nov 2013 Campinas, SP, Brazil

Mar 2011 - Jan 2012 Campinas, SP, Brazil

SAG - Software Agroindustrial

- · Technologies used: Java 1.5, JSF (*Java Server Faces*) 1.1, JSF 1.2, DWR (*Direct Web Remoting*), Oracle ADFFaces.
- $\cdot\,$ Backend Development for online system which controlled many modules, from client database to bird weighting.

ACADEMIC PROJECTS

Published Article: Implementação compacta em software do algoritmo Ketje2016Segurança de Informação, CriptografiaUNICAMP

- Published article at the XVI Simpósio Brasileiro em Segurança da Informação e de Sistemas Computacionais (XVI brazilian symposium in information and computing systems security) (SBSeg16) and presented in the WTICG - Workshop de Trabalhos de Iniciação Científica e de Graduação (graduation and scientific research workshop).
- Description: Article developed under Pr. Dr. Diego de Freitas Aranha orientation, which proposes an alternative implementation of the authenticated encryption algorithm Ketje, reaching a final file size reduction of until 69% in comparison to the reference implementation, without losing performance.

Intern report: Implantação do Framework BIRT em aplicações Java JSF2008Sistemas de InformaçãoUTFPR

- $\cdot\,$ Intern report.
- Description: Work developed under Pr. Geri Natalino Dutra orientation, which studies the Eclipse BIRT(Business Inteligence and Report Tools) framework implantation into JSF web systems for dynamic reports rendering.

PROFESSIONAL PROJECTS

E-commerce: DPaschoal - B2C - SAP Hybris Platform

SAP Hybris Platform, Java, Solr, REST WebServices

- $\cdot\,$ Brief design and development participation in integration of SAP Hybris Platform B2B based e-commerce system and partner systems.
- \cdot https://www.dpaschoal.com.br

E-Commerce: Grupo Lagoa - B2B - SAP Hybris Platform

SAP Hybris Platform, Java, Solr, REST WebServices, WCMS

 Development of a SAP Hybris Platform B2B based e-commerce system for a big brazilian motorcycle parts an apparel company. Activities encompassed a wide range of aspects of the system, such as data processing automation, performance assurance and design of new modules, including participation in Mobile connecting development and design.

E-Commerce: Marisa B2C - Hybris Platform

SAP Hybris Platform, Java, Solr, REST WebServices, WCMS

- Development of a SAP Hybris Platform B2C based e-commerce system integrated with SAP ERP for a big brazilian apparel market company. Activities encompassed a wide range of aspects of the system, such as integrations with partner systems, data processing automation and design of new modules.
- · https://www.marisa.com.br

Institutional Web Site - WEG - SAP Hybris Platform WCMS based website

SAP Hybris Platform, Java, Solr, REST WebServices, WCMS

- Development of a backend system for workflow and pages control based in SAP Hybris Platform, mainly on WCMS features.
- · http://www.weg.net/institutional/BR/pt/this-is-weg

PARALLEL PROJECTS

PhilBrasil - Indexador de Artigos de Filosofia Web, Ruby, Ruby on Rails 2012 - Now

 \cdot WEB development and administration of a scientific philosophy articles indexer with portuguese language orientation.

TECHNICAL STRENGTHS

Computer Languages	C, Java, Python, Ruby, LaTeX
Frameworks	Spring MVC, SAP Hybris, Django, Ruby on Rails
Databases	MySQL, Apache Solr
Tools	Git, Intellij IDEA, Eclipse, SVN, Maven, Gradle

LANGUAGES

Brazilian Portuguese:	Native/Fluent
English:	Fluent