

Contato

herbert.aga@gmail.com

www.linkedin.com/in/hssant
(LinkedIn)

Principais competências

C#

ASP.NET

ASP.NET MVC

Languages

Português (Native or Bilingual)

Ingles (Full Professional)

Certifications

Microsoft Certified: Azure
Fundamentals

Honors-Awards

2º Lugar Desafio Digital Moments –
Natura

Herbert Sales Santos

Senior System Analyst/.NET Developer at Chubb
São Paulo

Resumo

Developer responsible for maintaining and developing new features for Chubb Company in São Paulo.

Main Skills: NODEJS, JS, TS, ANGULAR, REACT, IONIC, C#, ASPNET, RAZOR, JAVA, JSF, JSP, SPRING, JSE, JEE, JPA, SOAP, EJB.

Also, working with digital transformation on Brasil and Mexico branch office making integrations between legacy system and devops.

Main Tools: Jenkins, Groovy, Ansible, Azure, TFS, ANT, Nuget, Sellenium, Power Shell and Github.

Cloud Knowledge:

Aws:

Api Gateway

Lambda

Ecs2

Amazon kinesis

DynamoDb

Azure:

CosmoDb

Api management

Developer portal

Logic apps

Azure ad

Azure ad b2c

Google:

Firebase

Firestore

Cloud functions

Firebase messaging

Git hub Profile: <https://github.com/HSSANT>

Experiência

Chubb

.NET Developer SR

novembro de 2013 - Present (7 anos 11 meses)

São Paulo e Região, Brasil

Develop software/services for insurance infrastructure .

Programming languages and technologies:

- ANGULAR
- NODE .JS
- Javascript
- IONIC
- .NET
- C#
- Razor MVC
- SQL
- NOSQL
- Visual Basic

Grupo Aval Toledo Piza

System Software Developer

agosto de 2013 - novembro de 2013 (4 meses)

São Paulo Sp

Description:

As part of the Development Team i was responsible for customer issues as well troubleshooting and resolution of bugs reported to Development Team.

Programming languages:

- VB.NET
- .NET

- C#
- VB6
- SQL

Arima Informática

Technical Support Specialist/System Analyst

julho de 2012 - julho de 2013 (1 ano 1 mês)

São Paulo

Maintain ownership of customer reported issues until resolved.

programming languages:

- Delphi
- .NET
- SQL

Formação acadêmica

FIAP

Graduação, Tecnologia em Informática/Software · (2016 - 2017)