

PERSONAL PROFILE

Professional trained to face the challenges and demands of organizations, capable of integrating business processes and proposing, managing, developing, implementing and solutions, with a willingness to carry out work in multidisciplinary teams.

CONTACT

- Cra 3 #91-32, Baq Col
- ing.eduardomolina04@gmail.com
- (57) 3003472346
- in https://bit.ly/351qfOo
- https://github.com/Eduardo -M0lina

EDUCATION

Systems Engineer from the Universidad Autonoma del Caribe, 2018

SKILLS

- Manejo de lenguaje Java, frameworks Spring Boot y JSF
- Nodejs, framework NestJs.
- Oracle, Mysql, Sql Server, MongoDB.
- Docker
- Firebase, Algolia
- GIT version control system.
- Google Cloud, Weblogic, Tomcat, Glassfish.
- Knowledge in python with execution in windows task

WORK EXPERIENCE

Farmatodo S.A, Backend developer

DIC 2018 - CURRENTLY

- Collaborator in the development of new features and continuous improvement of the Col-Vzla multicountry ecommerce platform, developed in java with sprint boot and deployed on gcloud servers.
- Developer of Farmatodo integration with the Domicilios.com platform api.
- Python script developer for product data modeling in Algolia.

Banco Serfinansa S.A, System Analyst

JUN 2015 - DIC 2018

 Participant in a new banking core project, in charge of the development of a web application, developed in Java language using jsf and hibernate as framework and boostrap libraries. With SQL server database, whose function is to interact with different systems with as400 and informix databases, which currently work in the company

I2B Technologies, Junior Consultant

JUN 2014 - MAY 2015

- Development in technologies such as Weblogic Portal, ATG and Technologies that are part of the Oracle suite.
- Development and implementation of two projects for one of the most important companies in Chile (Entel) and also the development of the new VTR e-commerce portal, to fruition with awards for delivering the projects before the time stipulated for the client.

I2Geotech Solutions S.A. IS analyst

MAY 2013 - JUN 2014

 Developer of different modules of the company's satellite positioning portal, developed in php with an Oracle database feed, creation of PL / SQL stored procedures and handling of cursors. Management of the different support requests, resulting in the continuous improvement of the processes that are currently carried out.