Richard Djouda Lateu | Green Card holder

+1 (404) 259-1841 | richardlateu@gmail.com | Smyrna, GA, 30082

LinkedIn: https://www.linkedin.com/in/rdlateu

Website: https://lateu.github.io

SUMMARY

Software engineer with 6+ years of experience designing varied types of software programs for different types of business. Leading a team of more than 4 developers, train employees, mediate interpersonal conflicts and implement company procedures.

Detail-oriented team player who stays abreast of tech trends. Skilled at efficiently resolving project issues and meeting deadlines.

Highly motivated to join a team in which I will contribute to build high quality apps from small to more complex system

SKILLS

EXPERIENCE

•Java (3yrs)
Spring mvc (2yrs)
Spring boot (~1yr)
EJB 3.0 (1yr)
JPA/Hibernate (2yrs)
Micro service
JaxB/Jackson/Jax RS
JSF/Prime-face (2yrs)
Maven
Junit/ Mockito
Rest API/SOAP (2yrs)
Ireport (2yrs)
Dynamicreport(~1yr)
•Python (4yrs)
Django (1)
Openpyxl
XIsxwriter
Pypdf
ODOO ERP (4+yrs)
•PHP (1yrs)
•Javascript (1+)
AngularJS (1yr)
•SQL (5+ yrs)
MS SQL Server
MySQL (5+)
Postgresql (4+yrs)
•MongoDB

Africa Digital Services

05/2020-Present

FREELANCE SOFTWARE ENGINEER (Remote consultant),

- Designed and implementation of logistic driven platform, spring-boot backend, react js, sprint security, Git, MAVEN (Java Full stack), Docker image
- Design and implementation of movies rental platform using react js, AWS

Patsombung America Inc, Smyrna, GA

02/2020-present

Webmaster

- Development and administration of the NGO website
- Implementation of community mobile app base flutter and AWS S3 for images storing

IT SERVICES SARL, Yaoundé, CM

01/2018-10/2019

ERP Consultant

- Work with clients to determine their needs and lead the development of products designed to meet them
- Issue resolving and listened to product feedback for the future improvement
- Investigated and addressed system issues to enhance usability and improve functionality
- Improved system by adding new features and infrastructure, Delivered in-depth training to users for Software,
- Collaborated closely with upper management to drive strategy through development and implementation of new processes Development of new features,
- Software packaging and integration, Ensure interoperability between the developed systems and the ERP
- Implementation of SOAP service client in JAVA base on endpoint provided by the supplier to consume existing service for cable Distribution Company
- Requirement gathering, design and implementation

- (6+vers) AWS
- Docker..... (1yrs)

• CI/CD..... (1+yrs) • Linux.....

Microsoft Access,

- Boostrap
- Toncat / Wildfly

PYTHON DEVELOPER

- Contact point for customers and answered questions
- Maintained and developed new features for ERP software
- Setting up new ERP instances, support and exploitation
- Development of a web application to follow enterprise fleet using Django framework, bootstrap, RDMS Postgresgl, python OCR libs
- Implementation of ERP for building material sold company, master datas parsing and go live
- Design and Implementation Rest service for communication between external system and ODOO ERP
- Implementation of rest api in PHP to connect ERP to external platform

UNIVERSITY OF MAROUA, Maroua, CM

09/2013-10/ 2015

SOFTWARE DEVELOPER

 Design and implementation of grades and students management software for the FLSH of the University of Maroua, CM (J2ee, jasper report, maven, git, JSF,apache poi, Primeface,..)

AFRILAND FIRST BANK, Garoua, CM

07/2014-09/ 2014

IT INTERN

- Design and implementation of account creation docs and school loan following, (JEE,apache poi, jaxb, japer report, etc.)
- Helpdesk, DNS Migration, browser security
- Maintained information technology systems with necessary repairs and updates to both software and hardware

EDUCATION

University of Alberta, AB, online Certification, Software Design and Architecture Specialization Ongoing, flexible schedule, 2020

University of Maroua, Master of engineering degree, Software Engineering, October 2013-october 2015

Note: US equivalent of my degree delivery