DAOUDA Mohamed Ayindé (+10 years of experiences)

FORMATION

CVILLE

Class of 2009 Scientific Baccalauréat

2011-2012 Study semester at the University of Staffordshire

2012-2013 Study semester at the ETS of Montreal

Class of 2014 Engineer's degree in computer science and telecommunications at ESIGETEL

IT Project 2014 http://pense-bete.appspot.com/

April 2020 Certificate of <u>Product Owner</u> at International Scrum Institute

Portfolio https://www.daoudayinde.com

SKILLS	
Areas of intervention	Requirements definition, Functional management, Change management, Validation and acceptance testing, Regulatory and Business monitoring, technical design, Development, Integration and deployment, technical support, technical project management, MOE/MOA Coordination, Implementation of procedures, Management of de deployments.

Langages & Framework	Java, JEE, Cobol, C, C++, C#, Perl, Algorithme, JavaScript, Sql, Jasmine, HTML, CSS, PHP, Python, R langage, Swing, TypeScript, Hibernate, Junit, Mock Karma, Bootstrap, Spring, AngularJs, Reactjs, cft

SGBD & Others Tools	MySQL, PostgreSQL, Oracle, Datastore, H2, Tomcat, JBoss, Wamp, SourceTree,
SGBD & Others Tools	gateway axway, ibm sterlin, MQ series, Eclipse, MVS, STS, Netbeans, intelliJ,
	Git, SVN, Winscp,

	Git, Sviv, vviiisep,
Methodology	Cycle en V, TDD, Cycle itératif, SCRUM, UML, BPMN, MVC, Singleton
Network & OS	TCP/IP, Active Directory, Windows, Unix, Linux, cloud

PROFESSIONALS EXPERIENCES

LA BANQUE POSTALE

Tech Leader on ODM and Rules solutions

Within the DREG/PEA/MRE department, I joined the Rules Engine team to participate in the ODM project and set up the turnkey application around POP tools. My main tasks on this mission were:

- Definition of the appropriate solution with the business
- Testing the new version of ODM in DEV with the IT teams
- Packaging of the new version of ODM
- Deployment of new versions of ODM on the different DEV and non-production environments (ASSE, TFON, R7EX)
- Coordination for deployment in PROD environment between business teams, REA, Networks
- Implementation of validation tests with the business
- Implementation and implementation of the turnkey project for the deployment of rules via POP tools (Gitlab, DLU, XLDeploy, XLRelease)
- Management of errors linked to flow coding.
- Coordination and environmental change planning at BNP and its clients
- Managing the impact of infrastructure changes at the client's premises
- Incident management related to file transfers.

TECHNICAL ENVIRONNEMENT: Windows server, Unix, UNIX/JBOSS, cobol, scrum, java, outils de deploiement, WinSCP, FileZilla, IHM, Postgresql, Oracle, Jira, Gitlab, DLU, XLDeploy, XLRelease, ADD, Powershell, python, Microservices, API.

BNP

Technical Coordinator project

I joined BNP's TICS team as part of the management of data flows between applications. My main tasks on this mission were:

- Collection and analysis of customer needs
- Definition of the appropriate solution with business and application support
- Planning the different tasks to be accomplished
- Coordination for the coding of firewalls flows and openings following the protocols of BPSS.
- Implementation of validation tests with clients
- Coordination of the resolutions part of coding bugs
- Management of errors related to stream coding.
- Coordination and environmental change planning at BNP and its customers
- Managing the impact of infrastructure changes at the customer.
- Handling problems related to file transfer.

TECHNICAL ENVIRONNEMENT: Windows 7,10, server 2008, Unix, CFT, SFTP, FTP, FTPs, C#, SQL, Scrum, cycle en V, WinSCP, FileZilla, IHM, ServiceNow, Jira, 2stract, deplhes, idelphes, Wiki, HTML, CSS, TDF, Zabbix, Infra Z/OS, Azure

AXA

Business Analyst

I joined the AXA Group Solutions team for the Aura project, which is an online automated questionnaire for AXA entities offering online insurance services. My main tasks on that project:

- Integration of insurance software within AXA entities worldwide (Italy, Japan, Spain, Singapore)
- Perimeter definition and integration in the entity network architecture n
 Adaptation of the software to the needs of entities
- Coordination for the installation of servers and streams
- Release and deployment management
- Definition of requirements with the software editor, to keep the same base common to all AXA entities, while adapting the configuration possibilities
- Implementation of package management and delivery processes to ensure the quality of the project over time and when increasing the volume with the entry of new entities into the project.
- Management of development teams of additional tools (reporting, statistics ...) to complete the offer to entities.
- Analysis of security and performance issues

TECHNICAL ENVIRONNEMENT: Jdk 8, java, JEE, angularjs, hibernate, Jboss, SVN, ISS, postman, nodejs, mysql, sql management studio, sql server configuration manager, Script batch, SOAP UI, MRC, Admin tool, testing tools, test harness, EPOP, OpenI

TOTAL-OPERATION

IT Consultant

I joined the brilliant team of the DSI of TOTAL within the framework of the ISI project. My different tasks on this innovative project were:

- Coordination of delivery projects (planning, prioritization of activities),
- Management of compliance with the Operational scope,
- Testing and debugging C# code, Decompilation of C# applications to obtain the source code, Adding new features to existing code,
- Development of application tools in C#,
- Implementation and monitoring of procedures for processing requests,
- Scriptings to automate server-side and client-side actions,
- Management and monitoring of changes / preparations for change committees
 (CAB)
- Participation in the various meetings with the various actors of the ISIS project with various actors such as the CA, client, ... (meetings and Report in English),
- Installation and documentation of the application on the servers (productions and integrations)
- Setting up the production server and the integration server,
- Production of a customer management tool (3000 POS) and (1000 TPI),
- Implementation of Feeds (PushPrice, Automatic price change),

- Management and monitoring of application deployments on the target perimeter, n Reporting on all mediacontact processes,
- Maintenance on business data flows,

TECHNICAL ENVIRONNEMENT: C#, visual studio, script (Batch), Vmware, sql, SQL server, Borne Wincor, TPI Tokhein, Active Directory, Windows (xp,7,10, serveur 2012), Netop (ip, tcp/ip), MédiaContact, teamViewer, FileZillaPortable, VNC, Xfb, Disam, Omega, ITSM, quality center, VPN SSL

CEGEDIM & NGE

JAVA JEE Developer Engineer

Within the architecture division of CSC as a Java JEE developer engineer within the framework of the Immochan and Pharos projects on behalf of clients: CEGEDIM and the group NGE. Below are my different tasks:

	Immochan	Pharos
-	Design and development of new modules in java JEE,	 Collection and analysis of customer needs
	Proposal and presentation of new functionalities and modules, Unit tests with the Junit framework and Mock	 Requirements gathering and analysis Analysis of the existing, Participation in the drafting of technical
-	Functional tests and integration tests,	specifications,
•	Installation and configuration of the tomcat7 application server,	Estimation of the project load,Design of the application UML,
•	Installation and configuration of the STS IDE,	 Development of the application according to the
-	Implementation of the test environment and continuous integration,	agile scrum method, Front-End development with the Angularis
-	Implementation of Gerrit for the control of source code updates, Participation in technical choices,	framework,Responsible for unit tests with the junit framework,
-	Implementation of the TDD (TestDriven Development) working method,	 Training of part of the team on unit tests Automation of front level tests with the Karma
-	Writing of the installation and use documentation of the application and the tools around the application.	framework Tool training,
	Correction of the bugs	 Daily report on the progress of the project and my tasks

TECHNICAL ENVIRONNEMENT: Java (JEE), Maven, Spring, Strut, MVC, Boostrap, Node.js, Angular.js, Karma, Jasmin, Junit, Architecture client/serveur, Jira, Jenkins, sonar, sql, Git, Oracle, Postgresql, Scrum, Sql, HmailServer, tomcat, TDD (Test driven développement), jboss, Svn