AYMEN BEN YOUSSEF Analyst Developer JAVA/J2EE/FullStack

• Tel: +352 691 104 999

• E-mail:aymen.ben.youssef@gmail.com

Website: https://aymenbenyoussef.netlify.com
 GitHub: https://github.com/AYMENCARLOS

Profile

- 9 years of experience on finance software editors and Banking institutions
- Polyvalent profile (Developer, IT Support Analyst, with strong interest in functional purposes).
- Tech-enthusiast, strong interest in Angular framework.

Skills

WEB Spring/Spring Boot 5, Angular 7, Typescript 3, Bootstrap 3, JHipster

J2EE Java 6-7, JSF 1.2, RestFul Web Services, EJB 3, JPA, JSP

Web Servers Apache, Oracle Weblogic, GlassFish, Tomcat

CMS Drupal 8

Database Oracle 11g, PL/SQL, MS Sql Server, Google FireBase

ETL Microsoft Integration Services (SSIS)

IDE Intellij IDEA, eclipse

MéthodologieAgile Scrum, Kanban, Cycle en V.Continuous IntegrationPerforce, Git, Maven, Jenkins

Financial Scopes BackOffice Finance des dérives (Options/ Future), Private Banking,

Control Management, Budget.

Studies

2010	National Diploma of Software Engineering (ESPRIT university)	
2007	Technical degree of computer sciences (INSAT university)	
2003	Tunisian Baccalauréat – Sciences	

Certifications & Trainings

2018	Angular: "Maitriser le framework front-end de Google" (4 days session) – ORSYS Luxembourg
2018	GIT (2 days session) – EIB Internal Training Program, Luxembourg
2015	Oracle Certified Professional, Java SE 6 Programmer

Langages

French: (read/write) Excellent: English: (read/write) Fluent.

Professionnel Experience

July 2019 -October 2019

Credit Agricole

- Context : Banking, incubator of startups
- Project: Implement the new site of the Credit Agricole startups incubator network platform LES VILLAGES BY CA (https://levillagebyca.com/)
- Activités
 - Develop the website sitemap, features and modules based on digital sketching provided by CATS (Credit Agricole Technical Services).
 - Suggest the best solutions for required functionalities.
 - Provide a user friendly and reusable back-office (administration) to Maires de Villages (responsible of the villages: Credit Agricole startups incubators)
 - o Interact and present the new application to the KBL audit team (business).
- Technologies: Drupal 8, php, twig, Bootstrap, html5, css4,Git

March 2019 - June 2019

KBL(European Private Bankers)

- Context : Banking, Audit
- Project: Migrate the current desktop application AUDIT (VBA/SQL SERVER), to a web application (Back: Spring/Front: Angular 5, Db: Oracle 11g)
- Activites
 - Write a fast technical/functional analysis about the existant, and define a migration plan.
 - Design a new oracle database model, based on the existing sqlserver and define migration rules.
 - Design and implement the application front-end behavior (Angular 5 / Angular Material / Typescript / HTML5 / CSS3)
 - o Implement and enhance the back-end part (Spring /Java/Rest api) according to the client specification.
 - o Interact and present the new application to the KBL audit team (business).
- Technologies: Java 7, Spring 3, Angular 5, , Angular Material, TypeScript, Oracle 11g, PL/SQL, Websphere7, Git

February 2019 - March 2019

FullStack Developer (personal project)

- Design, develop and deploy a personal portfolio website with Angular 7.2, Bootstrap 3.3.7: the application present the accomplished missions (clients, applications), the technical skills and. A contact form will allow users to send mails that to be stored in Real-time Firebase database.
 - o Project url: https://aymenbenyoussef.netlify.com

- o Github Repository: https://github.com/AYMENCARLOS/introducingAymenBenYoussef
- o Technologies : Angular 7.2, Bootstrap 3.3.7, Typescript, CSS, HTML5, Google Firebase, Git, Netlify
- Spring Framework 5 course on Udemy learning platform (https://www.udemy.com/)
- Spring for Angular Developers course on Udemy learning platform.

October 2017 - December 2018

EIB (European Investment Bank)

Senior Java EE (Back-End) developer

- Context: Loans Front Office, Loans, Treasury and Borrowings Back Office, Risk Management.
- Application: PIRAT EIB central application to manage the counterparts (borrowers) administrative, financial and ratings data, used by the
- Activities:
 - Maintenance
 - Fix the anomalies raised by the application users.
 - Implement new functionalities (e.g. KYC document upload and validation screens).
 - Delivery/release management.
 - Code refactoring and optimization.
 - Customer support
 - Issue root cause Analysis.
 - Communication with business (EIB Risk Management department) and PIRAT users.
 - Collaboration with Rating agencies (Moody's, Fitch, S&P) support teams.
 - Projects
 - Incorporate Moody's Short Term rating for banks (ST Bank Debt/ ST Bank Deposit) in EIB rating import workflow (write technical specification, coordinate with both Moody's support, and business)
 - Incorporate Moody's Junior Senior Unsecured ratings in the EIB ratings import workflow (managing all the project lifecycle from the specification to the delivery)
 - o Technologies:
 - Java 7, JSF 2, JBoss EAP 6.4, Hibernate, Seam, Sybase, Transact SQL
 - Maven 4, Svn, Eclipse, intellij.

February 2016 - September 2017

Société Générale Securities Services- Paris

Senior Java EE (Back-End) developer

- Context: financial controlling, Cost and profitability controlling.
- Application: GREF (Gestion de référentiels) web application to manage the accounting reference data used to control and follow the cost and profitability of the Société Générale responsibilities (cost) centers.
- Activities:
 - Maintenance:
 - Write technical specifications based on functional needs, described by management controllers.

- Development and enhancement on the Java, Oracle and SSIS (ETL) scopes.
- Work with SAP PCM experts to prepare inputs for Cost and Profitability calculations Projects.
- Delivery management.

o Projects:

- Contribution on SOFA project: update GREF application based on the Société Générale continuous integration processing (Jenkins, Nexus, Maven, and SonarQube).
- Indian ETP (Equivalent Temps Plein): Implement new features on GREF application, related to the Indian ETP management (Bangalore Global Center realized budget and resources in time and persons).
- Mobilisable ETP: implement new features on GREF application, related to mobilisable ETP management (cost centers resources free to assign to projects).

• Technologies:

- o Java 7, JSP, JSF 1.2, Facelets, richFaces, Weblogic, Oracle 11g, Pl/SQL,powershell
- Maven, Jenkins, Nexus, sonar Qube, Eclipse
- SSIS (Microsoft Integration Services)
- o Scrum methodology

August 2010 - December 2015

Sungard Financial Systems - Tunis

Derivatives Back-Office IT Engineer

- Context: Derivatives (Options/Futures) listed Clearing
- Clients: BPSS Paris (BNP Securities Services), Caceis, UOB Bank Singapore, BBVA, ...
- Application: Stream Ubix, Stream Instant Control.
- Activities:
 - Maintenance
 - Anomalies fixing.
 - Write Technical specification in collaboration with financial agents.
 - Customer support
 - Level 2 support sessions: Patch delivery to customers on test/production environments.
 - o Projects:
 - Functional focus projects:
 - US Regulatory Changes: adapt Stream Ubix Back office reporting module for market CME, to some regulatory changes due to the Dodd & Franck law.
 - CME module (Chicago Mercantile Exchange) enhancements :
 - Create a connectivity screen to IBM MQ Series flows,
 - Develop a real time trade loading screen for CME market module.
 - Technical focus projects:
 - Create a new RESTful webservice to provide cash balance, P&L& Margin data right from Sungard FX Sierra software, to Sungard Stream Instant Control software. (Java/Jersey/Jetty/Maven).

- Invocation of a RESTful web service to update Collateral after the calcul of cash balance, P&L and margin downloaded above. (Java/Jersey/Jetty/Maven).
- Create a CRUD interface for sophisticated filtering (Java Swing).
- Create a screen (JTabbedPane), to display Alerts (Java Swing)
- o Technologies:
 - Java 6, Swing, JMS, C, Python, ActiveMQ series
 - Perforce, Mantis, Salesforce
 - V cycle and Scrum methodologies

Hobbies

Music.