

Address Tunis, Tunisia

Tel & Skype TN +(216) 51 229 485 Skype: Kabil.ads

Mail Kabiljbeli011@gmail.com https://kabiljbeli.tn

Languages

English: fluent French: fluent Arabic: native speaker

KABIL JBELI

Web developer



Experience

Sep 2020 - Current

Analyst developer – Vermeg for Banking & Insurance Software

Working as a Analyst Developer on Palmyra devtoolkit framework at vermeg.
<u>Used technologies:</u> HTML, CSS, Angular, Prime NG, EJS

July 2016 - Aug 2020

Front end web developer – Minotore (Formerly Advanced Derivative Services)

- Developed multilple web applications and tools using Angular & Angular js frameworks [LyxorETF, SeeYond]
- ▶ Worked with Angular CLI for creating components, Services, pipes & Directives.
- Implemented the Search Engine Optimization (SEO) techniques.
- Contributed int the process of bug fixing and provided support services.
- Implemented projects using Agile SCRUM methodology. Involved in daily stand up meetings, sprint showcase and sprint retrospective.
- ► Contributed in the update process of web applications and componnents from angular JS to Angular 7 & Angular element
- Used JSON for data exchange between client and server
- Used Insomnia, Postman & SOAP UI for web services testing
 Developped UI componnets using JSF
- Used JIRA to keep track of bugs and sprint tasks
- ► Contributed on the design and development of the front end part of a financial website project [LyxorETF]

 $\underline{\textbf{Used technologies:}} \ \mathsf{HTML}, \mathsf{CSS}, \mathsf{jQuery}, \mathsf{Highcharts} \ \mathsf{API}, \mathsf{AngularJs}, \mathsf{JSF}, \mathsf{Primefaces}, \mathsf{Bootstrap}$

- ► Contributing on the design and development of the front end part of a CMS financial website project [LyxorETF CMS]
 - Used technologies: HTML, CSS, jQuery, Symphonie
- Contributing on the design and development of the front-end part of a financial website project [LyxorFund]

Used technologies: HTML, CSS, jQuery, Highcharts API, JSF, Primefaces, Bootstrap

- ► SEO Development for the LyxorFund Project
 - <u>Used technologies:</u> HTML (W3C Guideline), Jquery, Semrush Tools, Google Anlaytics, Google Tag Manager, Google Search Console
- ▶ Development of a page editor Module to build custom pages templates from the

Used technologies: HTML, CSS, Jquery, GridManager API, CKeditor, Bootstrap

- ► Applied jQuery scripts for basic animation effects
- ▶ Developed and used Java Beans to embed dynamic data into JSF
- ▶ Used Media Queries for the Responsive design to be compatible in all devices

February 2016 End of study internship at association rose de l'espoir

Mai 2016 Creation of a web-based donations management application and an awareness campaign.

- ▶ Development of a web-based donation management application for the rose de l'espoir association
 - Used technologies: HTML, CSS, jQuery, PHP, MYSQL, Bootstrap
- Creating an awareness campaign through a 3D video campaign
 <u>Used software:</u> 3Ds Max, Premier, After effect

^{*} Content Management System



2020-2022 Engineer's degree in Information Systems And Software

Ecole Polytechnique Internationale

2019-2020 Matster's degree in computer software engineering (M1 : promotion major)

Ecole Polytechnique Internationale

Sep - 2018 Training Session in web development - Part time (3 Months)

Go My Code

2013-2016 Bachelor degree in communication and multimedia

Institut supérieur des arts multimédia de la manouba

2009-2013 High school degree in mathematics

Lycée de bardo



Technical Skills

Web Technologies: Angular JS, jQuery, Jscript, Bootstrap, HTML, CSS, SCSS, Json, Angular 2+, Angular

Element, React JS, Highcharts JS, amChart, Wordpress, TypeScript, Jira

IDE: Eclipse, Net Beans , Visual Studio Code, Intelijj

Version Control: Git

Databases: MYSQL, Mongo DB, PL/SQL

Programming Languages:

PHP, Java, Java JEE

Servers: Apache Tomcat, Glassfish

Frond End Tools: Photoshop, After effect, Illustrator, Premier, InVision, 3Ds max, Unity 3D

,