ZINEB IDRISSI JANATI

Engineer in Computer Science

ABOUT ME

2020

2020

August-

Huawei

My liveliness and sense of analysis were very much appreciated by my superiors. I have strong computer language skills and can switch from one computer language to another with ease. My rigor and reactivity allow me to face any problem that may arise on a daily basis, which is essential in this field. I have a sense of initiative and responsibility, and my sense of documentation and thirst for learning is not limited to a given programming language or specific computer specialty.

	Professional Experience	
	• Freelancer Faris IT, Lille, France. Remote work 01 September 2020 Objective : Development of a mobile application to accompany parents to	Skills
	Parenteral Nutrition at home.	
	 Environment: React Native, Redux, Expo, Scrum. Graduation project Faris IT, Lille, France. Graduation project 10 February 2020 – 10 August 2020 	Laravel, AdonisJs, Spring
	Objective : Design and development of a management platform for Muslim associations in France and development of unit and functional tests for the backend part of the platform.	VueJs, Angular, Vuex
	 Environment: AdonisJs, Vue Js, Vuetify, MongoDB, Scrum. Application internship TCREATIVE, Fez, Morocco 17 June 2019 – 30 	Bootstrap, Vuetify
	August 2019 Objective : Design and development of an application allowing the	C, C++, C#, Java, Prolog
	management of a series of shoe stores and to ensure online orders between these stores. Environment: Laravel 5.8, Vue Js, Bootstrap 4, MySql.	Html5, Css3, JavaScript, PHP, Java EE, ASP.Net.
	 Initiation internship Hassan II University Hospital Center, Fez, Morocco 05 July 2018- 05 August 2018 Objective: Design and development of a medical consultation management 	MySQL, Oracle, MongoDB
	application. Environment: Java, MySql.	Unit and Functional Tests
	Training	
2017-2020	National School of Applied Sciences-FEZ Diploma of State Engineer in Computer Science (Honours) 	Q Languages
2015-2017	• Preparatory cycle (2 years)	Arabic
2012-2015	IBN BAJJA HIGH SCHOOL-FEZBachelor's degree in Physical Sciences (Honours)	French
8	Certificates	English
April - 2022	COURSERA	
	Machine Learning	
September-	OpenClassrooms	Contact
2020	Discover the DevOps methodology	+2126-78-71-56-43
September -	Open Classrooms	

• Develop a React Native mobile application

• HCIA-Cloud Computing



idrissijanati.zineb@gmail

.com

FES Morocco

9