Oussema Hidri

WORK EXPERIENCE

Software Developer Intern

Software development internship within Domesting using Meteor, AngularJs and Ionic. I was reponsible for implementing and improving the ERP of existing cleaning companies and hotels and adding the reports with chartJs for various information. Using JIRA and bitbucket as the basis tools during the internship but also having regular meetings to explain new ideas and features.

JULY 2017 - SEPTEMBER 2017

Domesting - A Coruna, Spain

Hybrid Mobile Developer Intern

An hybrid mobile application with IBM Mobile First that fetchs news from different sources, and allow the user to save list of different news and display weather openweather of the current users location; developed with Ionic, Apache Cordova, AngularJs.

JULY 2016 - AUGUST 2016

Proxym Group - Sousse, Tunisia

PERSONAL PROJECTS

Handling & Analyzing a Social Network Data

A Java application that predicts potential smartphone market for a sample of Facebook users using Graph Data Structure, and using graphstream project for the visualization.

MID 2016

Knock Alarm Clock

An Arduino alarm clock that turns off only with and entered knock pattern. Configured Xbee module to be able to communicate with the microcontroller from other devices. (updated in 2017)

SUMMER 2015

Website for local Coffee Shops

Website that displays different virtual tours (reel360) of coffee shops and list its provided services. Added an Admin space developed fully with Javascript that allows the user to fully manage the website (updated in 2016)

MID 2014

Turkie Street Sahloul 1 4054 Sousse, Tunisia

a +216 53160059

☑ d.oussema.d@gmail.com

EDUCATION

2015 – 2018 Computer Science

SOFTWARE ENGINEER Higher Institute of Applied Sciences and Technology Sousse

ONLINE COURSES

NOVEMBER 2016 Univ. of California, San Diego on Coursera

Big Data Modeling and Management Systems

MAY 2016 University of California, San Diego on Coursera

Java Programming: Object-Oriented Design of Data Structures, a 5-course specialization

2015 Stanford Univ. & Univ. of British Columbia on Coursera

Game Theory I & II

2015 HarvardX - edx

Introduction to Computer Science - CS50

COMMUNICATION SKILLS

ARABIC Native speaker

ENGLISH Oral: good – Written: good FRENCH Oral: good – Written: good

SOFTWARE SKILLS

GOOD LEVEL C, PHP, HTML, CSS, Java, git,

shell, JavaScript, Linux, MySQL, MongoDB, vim, tmux

INTERMEDIATE Arduino, Photoshop

BASIC LEVEL Python, c++, LATEX