Graduation project Report

Audit / Assessment Dashboard

Elaborated by: Jberi Samar

Work proposed and elaborated within:

DRÄXLMAIER

Coaching by : Mr.Jerbi Oussema and Mr.Sekri Ismail

University Year 2021-2022

Introduction 1

Project Context

General Context . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

Company description . . . . . . . . . . . . . . . . . . . . . . . . . . .

Market study . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

Problematic . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

solution

.

General Context . . . . . . . . . . . . . . . . . . . . . . . . . . . .

This project was conducted as a final of my academic engineering studies in order to obtain my national engineering diploma of Telecommunications from the Higher School of Communications of Tunis (ESPRIT).

The project of "audit/assessment dashboard" was offered by DRÄXLMAIER group where I held the position of a trainee for six months.

Company description . . . . . . . . . . . . . . . . . . . . . . . . . . .

in this upcoming section i will be giving a description about DRÄXLMAIER and its different activities.

Company description . . . . . . . . . . . . . . . . . . . . . . . . . . .

Draxlmaier is considered as a leading automobile suppliers as it is ranked among the top 100 globally.

Founded in Germany in 1958 by Lisa et Fritz Dräxlmaier Senior, and in Tunisia in 1974 , it today embraces over 75,000 people worldwide in over 20 and 65 sites.

Draxlmaier develops and manufacture complex wiring harness systems, central electrical and electronic parts,

exclusive interiors and storage systems for electro-mobility for recognizable automobile manufactureres such as Audi, BMW, Jaguar, Land Rover, Maserati, Mercedes-Benz,MINI, Porsche, and VW going from the very first idea all the way up to in-sequence delivery. from the very first idea all the way up to in-sequence delivery.

DRÄXLMAIER controls the entire supply chain in all product segments. From the initial idea, through design and conception, ultramodern simulation processes, tool making, process development, lightweight construction, functional integration, and testing technology, all the way to in-sequence delivery of the products to the assembly line of the customer, DRÄXLMAIER provides everything from a single source.

x.x activities sectors:

…

Market study . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

As information is an open source reached by everyone, it got so easy to be influenced since everybody tends to express their sentiments over a certain brand online risking to damage that fragile vulnerable reputations, the client are getting more and more educated about their demands when it comes to services, that's why they anticipate a similar quality expectation when it comes to business from every supplier and a partner as well.

So it is important to maintain a high level of professionalism

To meet those requirements.

That’s why here in draxlmaier we base on specific norms to deliver a product that respects all the requirements set by the client.

(here I can talk values and from there talk about the norm)

Problematic . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

Here I shall talk about how norms evolves over times

-some of the documents changes over years and some over a brief time

-lots of documents

-the audit happens before production

-auditing might take hours to look into files and months to be reviewed.

Solution

Here I will be making a description of the project output and how it works

* Describe how to use the dashboard
* -how it is going to solve the problem( time saving,u don’t have to look into irrelevant documents, smart search, solve the problem of the different files types)

Here I can talk about certain norms documents that changes very frequently.

Project Time Management

Here I will be talking about how I underwent this project

-mostly the adopted methodology just going to make it more specifically about my experience)

I.1.5.2 Project Management Method

How much did I spend energy and time over every step of the project