Contents

[**The Team** 2](#_Toc33516423)

[**Stake Holders** 2](#_Toc33516424)

[**Introduction** 3](#_Toc33516425)

[Objectives 3](#_Toc33516426)

[Specifications 3](#_Toc33516427)

[Technologies 3](#_Toc33516428)

[**System Summary** 4](#_Toc33516429)

[System Configuration 4](#_Toc33516430)

[Data Flow 4](#_Toc33516431)

[Getting Started 4](#_Toc33516432)

# **Abbreviations**

UI

UX

NTT

IW

# **The Team**

This is a collaboration of three business units which are NTT, IW and Britehouse 2.0 bringing different skills into the project.

**Project Manager** – Lungisa Nduna

**Business Analysts** – Dolly Ngwenya

-Zintle Lutseke

Systems Developers:

**Front-end developers:**

-Anele Noirita

-Cecil Chris Esema

-Ehimemhem Okharedia

-Jesse Thomas

**Back-end developers:**

-Aamina Khatib

-Cedric Platt

-Devin Azzie

-Lehlohonolo Mokoena

-Molefi Ngakane

-Phindulo Nedzingahe

-Scelo Ngubane

**Data Scientists**:

-Ameen Mohammed

-Boitumelo Mosala

-Marléne Eddie

-Mohen Koseelan

**End-users** – Company employees/Employers

# **Introduction**

Doctrina is an online application designed by dimension data exclusively for hiring of dimension data employees. This application gives a link to employee profiles to seek prospective candidates best suited for a division.

## Objectives

* Employees to market themselves within dimension data.
* Employers to select employees according to the right skills set.

## Specifications

* Employees should be able to update their profiles on Doctrina.
* The system data for input fields will be manually populated.
* The database should allow employees to update their personal information.
* Developers manipulated objects to display on the cars from Json file that had JavaScript objects.

## Non-Functionalities//these don’t function for now just a GUI

* A button to view graduates
* A Search bar for graduates
* A drop-down list for Skills
* Two drop downs for filtering by years
* A screen to register user
* A screen to login

## Technologies

* JavaScript
* CSS and Html
* Node
* Gimp
* bootstrap

# **System Summary**

## System Configuration

//Devin will explain this

## Getting Started

What you will need to get started?

* A device(computer/mobile)
* Internet Connection
* Basic Computer Skills
* URL

# **Conclusion**

//why we came up with the idea and where its leading

# Referencing

**In-text:**(Anon, 2020)

**Your Bibliography:**Anon, (2020). [online] Available at:

https://www.youtube.com/watch?v=iR1Xhu5K1cU [Accessed 21 Feb. 2020].

**Your Bibliography:**Anon, (2020). [online] Available at: https://app.pluralsight.com/ [Accessed 25 Feb. 2020].

**In-text:**(GitHub, 2020)

**Your Bibliography:**GitHub. (2020). *Build software better, together*. [online] Available at:

https://github.com/ [Accessed 25 Feb. 2020].

**In-text:**(W3schools.com, 2020)

**Your Bibliography:**W3schools.com. (2020). *W3Schools Online Web Tutorials*. [online] Available at:

https://www.w3schools.com/ [Accessed 25 Feb. 2020].

**In-text:**(Stack Overflow, 2020)

**Your Bibliography:**Stack Overflow. (2020). *Stack Overflow - Where Developers Learn, Share, & Build*

*Careers*. [online] Available at: https://stackoverflow.com/ [Accessed 25 Feb. 2020].