

### **CHURCH DATABASE**

Course Name CSC 310 – Fall 2020

Team Name HackACobber

Team Members Samantha Garcia
Avash Shrestha

**Theodore Yumba** 

## **Executive Summary**

#### **Purpose**

Our client Mr. Oppegard came up to us with an interesting dilemma. He wants to be able to put all the data that he has on churches that he visited online. He wants people to have access those pictures and information on the internet. But right now, he has those data under Ms Excel spreads his and he wants us to take those data and put them under a beautifully organized website. The website will have a home page, a description page, a gallery, a picture in the background and a LogIn feature for security purposes.

#### **Synopsis**

Our project is a data driven website that will gather all the information that Mr. Oppegard collected about churches so he can have access to them remotely over the internet.

## **Background**

#### **Problem**

The problem is that Mr. Oppegard has data of churches artifacts that he worked on using Excel spreads sheets. He wants them to be accessible from the internet but with a security feature that will only allow certain people to have access to those data.

# **Project Plan**

### **Milestone Summary**

Milestone 1: Making the contract and getting in touch with our client

Milestone 2: Create a plan of the project and identifying what needs to be done

Milestone 3: Elaborating the Design of our project

Milestone 4: Make some sketch of our project

Milestone 5: Showing the result and make a project proposal

Milestone 6: Planning how to work effectively to deliver the project on time

Milestone 7: Updating our client about the evolution of our project

Milestone 8: Showing and presenting the final Project

### Milestone 2 Details

Making a project plan

# **Project Resources**

Date	Name/URL	Note	
09/29/2020	churchdatabase.steedoo.co		
09/29/2020	churchdatabase.strongergengarcia.com		
09/29/2020	churchdatabase.avashshrestha.com		

FTP Username: churchdatabase

FTP Password: H@ck@cobber@2020

