## Purpose of Web Site

You can learn a bit more about me on this website : https://github.com/Baptisteprvt/ServerSideWeb

## What you found most difficult about creating the site.

I’m not good at design, so I don’t really know when something looks good or not. For the features, I think the most difficult for me was to use the partials. I understand how it works but I have some difficulties to use them.

## Elements which are not working

On the contact page, you can send a message, but in fact it does nothing and only redirect you on the home page after 7 seconds.

## Any part you want to draw my attention to.

Some of the features are very useless and some pages looks empty but that’s because I tried to put different things who works.

**Rubric**

**Marking Rubric**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Outstanding** | **Satisfactory** | **Unsatisfactory** |
| **Word document**  **40%** | A good idea for an overall application.  The server side part is well thought out with appropriate data which has at least two related entities.  The API is described fully. It does the standard CRUD but also allows parameters/and or other queries.  Document is well written and presented. | The data stored on the server is appropriate but limited.  The class diagram is missing or is present but only has one class. | Word document not submitted or has substantial parts missing. |
| **Code**  **50%** | The code is robust and the API is reasonably complex.  Evidence of git being used appropriately throughout.  Code is well written from a maintenance perspective. | The code works in normally circumstances.  Any errors are noted in documentation OR  The code works but the API is very small. | The code does not build or there are obvious bugs during normal operation. |
| **Tests and Video**  **10%** | The HTTP request tests fully cover the API.  The video shows everything working. | The tests only cover part of the API.  The video covers most of the functionality. | Very few test requests.  Video missing or doesn’t cover the functionlity |