Ernest webpage guide.

1. First it is needed to have nodejs installed to the pc/server.   
   <https://nodejs.org/en/download/>
2. Then you can get the files from: <https://github.com/JeppeVad/ernestPortfolio>   
   Or: use ‘ git clone <https://github.com/JeppeVad/ernestPortfolio.git> ’ in git bash or other terminal.
3. After cloning the project it is important to ‘npm install –save’ in the terminal in the project(see picture) Text

   Description automatically generated
4. Then the project should be installed and almost ready to use. Next you should see all the files in the project.Table

   Description automatically generated
5. First you need to rename ‘.env.example’ to ‘.env’.   
   Then you need to change the credentials to match your systemsText

   Description automatically generated
6. Then you need to locate the ‘doc’ folder Table

   Description automatically generated
7. Go into doc, and there you will find a .sql file where the database structure is. After you have set up the database and done the ‘.env’ the page is ready to go.
8. Go into your terminal in the root directory, then run ‘npm run dev’ Text

   Description automatically generated  
   And the server will start the page.

Basic information about the project.

The projects file structure is based on the model-view-controller pattern (<https://www.freecodecamp.org/news/the-model-view-controller-pattern-mvc-architecture-and-frameworks-explained/>)

