**<h1>Authentication by using social media Facebook and Google by following the mechanism of open ID with php composer</h1>**

**<h3>Title of project: Authentication by using single sign-on</h3>**

In this project we are going to implement authentication by using single sign-on with the help of social platforms Facebook and Google.

**<h3>Programming languages use in development</h3>**

* Php as a server-side language with composer library
* Html for structure of our user interface
* Css we use for adding color in our user interface
* Jquery we use as an action definer

**<h3>Tools we use in development</h3>**

* Xamp we use to make local server
* Sublime text we use to write code

**<h3>Code explanation</h3>**

1. call back links we put in our front-end design and connect it to our server file with the help of php key method.
2. In server file we grab this information and apply authentication functionality on it.

**<h3>Front end code with backlinks:</h3>**

For facebook we use: authentication/backend.php?keyword=facebook

For google we use: authentication/backend.php?keyword=google

**<h3>Backend code: </h3>**

Backend code we put in authentication folder.

Developer : your name