**Multi party computation**

I need to build an application (web or mobile). To secure data, I need to use multi party computation to store the data on different clouds. Basically the main idea of this project is **MPC**- If we have some data (ex: My name is XYZ), I need to break this data into 3/4 parts, encrypt each part individually and then store it to the different clouds(ex: 1 part in AWS, 2nd part in google drive, 3rd part in dropbox). And when we need to see this stored data back again it needs to be merged again from different clouds and then shows it to us. So I am adding one book link here, for **MPC-** I need to implement any one of the technique mentioned in this book in point 4(Implementation Techniques).

To understand what you need to implement, you need to look into the book first and have to see basic idea and some examples written in the book and must read point 4 (Implementation Techniques and must use one technique from those techinques).

<https://securecomputation.org> - Book link