1a.python with Django as it has best security implmentations and easy to use. Being a python framework, Django is very user friendly.

b.for the front end i would recommend to use react js as it has great support features and also a extensive documentation and a large community of users.this would help us to easily find out about its implementation and build features.

c.For the database, we can choose between relational and non-relational databases, depending on your data modeling and scaling requirements. Some popular options include MySQL, PostgreSQL, MongoDB, and Cassandra. MySQL and PostgreSQL are popular for their reliability, performance, and scalability, while MongoDB and Cassandra are popular choices for their flexible data models and ability to handle large amounts of unstructured data.

d.For version control, I would recommend using a popular platform like Git, which is widely used in the industry and has extensive documentation and support.

e.For media storage, you can choose between cloud storage platforms like Amazon S3, Google Cloud Storage, or Microsoft Azure. These platforms provide reliable and scalable storage solutions and have easy-to-use APIs for integration with your application

f.For deployment and web server, we can choose between cloud platforms like AWS, Google Cloud, or Microsoft Azure, or a dedicated hosting provider like Digital Ocean or Linode. These platforms provide easy-to-use deployment tools and scalability options to meet your application's demands. For web server, we can use Nginx or Apache, both are popular and well-documented web servers that are widely used in the industry