Frontend: React

Backend: Node (WebSocket connections, broadcasting changes, OT/CRDT operations), Spring (User accounts, document storage, access control)

Libraries: Socket.io, Quill

Process:

1. Browser establishes web socket connection with Node server.
2. When user interacts with editor, browser sends change to Node server via WebSocket connection.
3. Node server processes change using OT operation.
4. All browsers receive changes and apply it to local editors.
5. Periodically, Node server sends document content to Spring backend via REST API call.
6. Spring connects to database and stores updated documents and retrieves documents upon request.
7. Spring handles user authentication, ensuring only authorized users can access and edit documents.