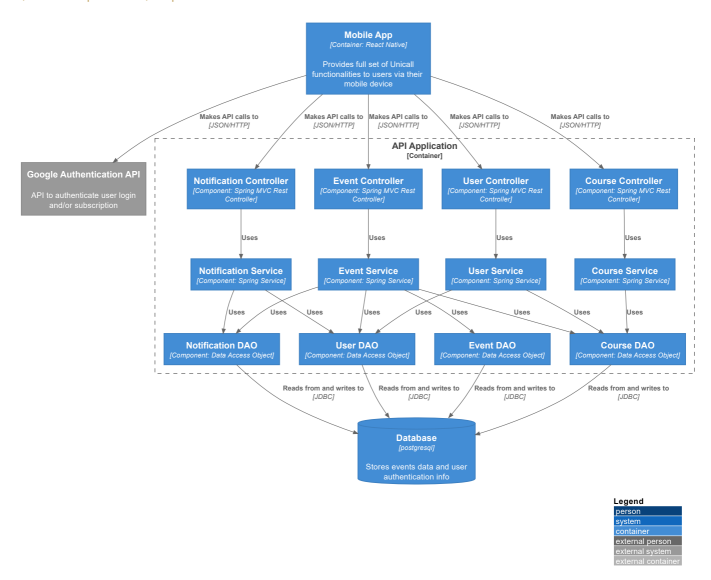
## Componente API

## \C3 - Components\Componente API



## Level 2: Component diagram

Next you can zoom in and decompose each container further to identify the major structural building blocks and their interactions.

The Component diagram shows how a container is made up of a number of "components", what each of those components are, their responsibilities and the technology/implementation details.

Scope: A single container.

**Primary elements**: Components within the container in scope. Supporting elements: Containers (within the software system in scope) plus people and software systems directly connected to the components.

**Intended audience**: Software architects and developers.

**Notes**: uses component diagrams if you feel they add value, and consider automating their creation for long-lived documentation.