**Trello**

<https://trello.com/b/04VtLya1/kanban-template>

**Tableau suivi**

[https://docs.google.com/spreadsheets/d/1bcCdnJPW4dAC\_spozSQWt23nULOMHkwAm7eMrVmLMhc/edit?gid=0#gid=0](https://docs.google.com/spreadsheets/d/1bcCdnJPW4dAC_spozSQWt23nULOMHkwAm7eMrVmLMhc/edit?gid=0" \l "gid=0)

Figma :  
<https://www.figma.com/design/yYKoH5dSHK1beRjn6TXcw5/WALKS?node-id=86-319&node-type=canvas&t=oTNoL4KfhZxaJqJc-0>

Cours methodo UML/Cours/BDD

[https://github.com/nicolasvauchenet/cours\_methodologie/blob/main/Semaine%201%20-%20UML/Cours/Annexe%2002%20-%20Bases%20de%20données%20SQL%20et%20NoSQL.md](https://github.com/nicolasvauchenet/cours_methodologie/blob/main/Semaine 1 - UML/Cours/Annexe 02 - Bases de données SQL et NoSQL.md)

**Mail Nicolas Vauche**  
[hello@nicolasvauche.net](mailto:hello@nicolasvauche.net)

**Diagrammes**  
https://app.diagrams.net/#G1RsLD3csmkabJP7RWuzVsDX5pCUOQf35-#%7B%22pageId%22%3A%22C5RBs43oDa-KdzZeNtuy%22%7D

**API GEO**

<https://www.data.gouv.fr/fr/dataservices/api-decoupage-administratif-api-geo/>

<https://github.com/nicolasvauche/react_blogapi/blob/main/vite.config.js>

<https://github.com/nicolasvauche/sf_blogapi>

<https://github.com/nicolasvauche/react_blogapi>

<https://api-platform.com/docs/symfony/>  
  
  
<https://guide-api-rest.marmicode.fr/api-rest/le-modele-de-maturite-de-richardson>  
https://www.ibm.com/fr-fr/topics/rest-apis