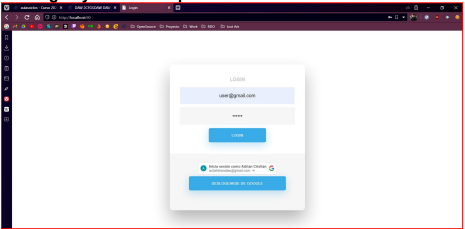
1. Login y validación por token





2. Protección de todas las rutas validando el token

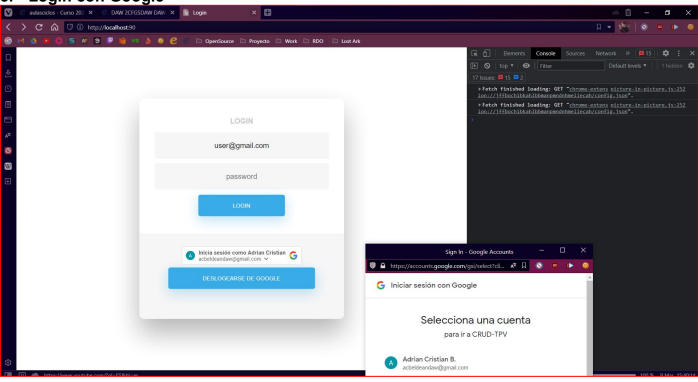
productos.html

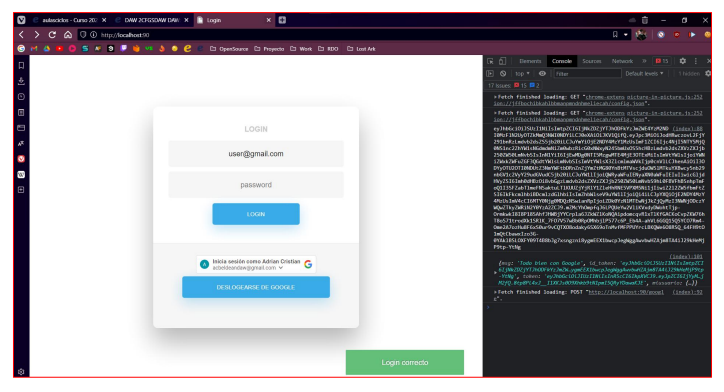
```
<script>
    const token = localStorage.getItem('token');
    if (token == null) {
        window.location.href = getAbsolutePath();
    } else {
        console.log("Token: " + token);
    }
```

server.js

```
this.app.get('/webresources/generic/automovil/:id', validarJWT, async function(req, res) {
    let automovil = await Automovil.findById(id);
   res.json(automovil)
this.app.get('/webresources/generic/automoviles', validarJWT, async function(req, res) {
    let Automoviles = await Automovil.find();
        res.json(Automoviles)
this.app.post('/webresources/generic/automovil', validarJWT, function(req, res) {
        const body = req.body;
        let miAutomovil = new Automovil(body);
        miAutomovil.save();
        res.json({
           ok: true,
msg: 'post API Automovil',
            miAutomovil
this.app.put('/webresources/generic/automovil/:id', validarJWT, async function(req, res) {
        const body = req.body;
        const id = req.params.id;
        await Automovil.findByIdAndUpdate(id, body);
        res.json({
           ok: true,
msg: 'put API Automovil',
            body
this.app.delete('/webresources/generic/automovil/:id', validarJWT, async function(req, res) {
    const id = req.params.id;
    await Automovil.findByIdAndDelete(id);
    res.status(200).json({
       ok: true,
msg: 'delete API'
```

3. Login con Google





4. Subida de archivos

