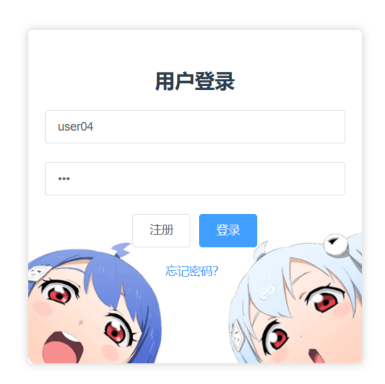
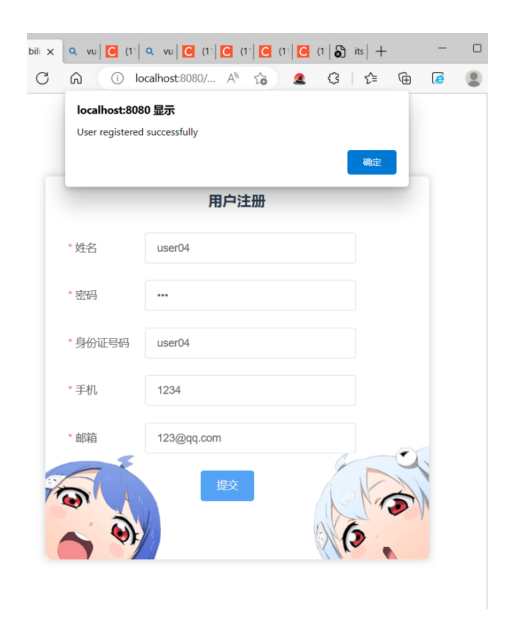
# 演示文档

• 用户登陆界面



用户注册:



# 。 do\_signup方法

o register.js

```
import request from '@/utils/request'
// import {getAccessToken} from '@/utils/auth'

// 用户注册
export function register(name, password,idCard,phone,email) {

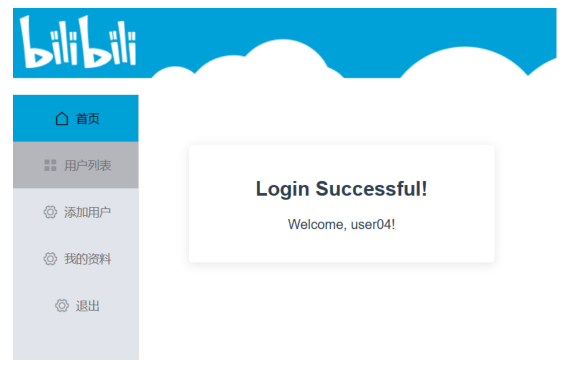
const data = {
    name,
    password,
    idCard,
    phone,
    email
}

return request({
    url: '/auth/register',
    method: 'post',
    data: data
})
}
```

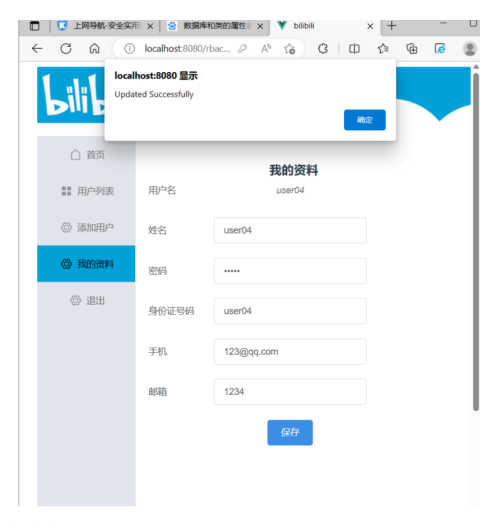
• 数据库增加一条数据(此处使用本地数据库):

id   userna	me   password	name	id_card	phone	email	is_del
1   user02 2   user03 3   1 4   199941 5   user04	1 5   12345	xiaowen   yueyong   xiaowen	user03   1 1999415	4446 123 yueyong@test.com	zhangqx@qq.com   xiaowen@qq.com   123   1234	0   0   0   0   0

• 登录首页(显示name)



• 修改资料



### 数据库改变(密码变化):

4	1999415	12345	xiaowen	1999415	yueyong@test.com	123		0
5	user04	12345	user04	user04	123@qq.com	1234	- 1	Θ

# 前端:

## 。 首先getInfo

```
mounted() {
   getInfo().then((res) => {
      this.profile.username = res.data.username;
      this.profile.name=res.data.name;
      this.profile.password=res.data.password;
      this.profile.idCard=res.data.idCard;
      this.profile.email=res.data.email;
      this.profile.phone=res.data.phone;
   });
},
```

#### 。 双向绑定(不用每次都重新输入)

```
<el-form-item label="姓名" prop="name" >
    <el-input v-model="profile.name" placeholder="请输入姓名"></el-input>
    </el-form-item>
```

### o change.js

```
import request from '@/utils/request'
// import {getAccessToken} from '@/utils/auth'
// 用户注册
export function changeInfo(username, name, password,idCard,phone,email) {
 const data = {
   username,
   name,
    password,
   idCard,
   phone,
    email
  return request({
   url: '/user/profile/changeInfo',
    method: 'post',
    data: data
 })
```

### 后端:

先通过Authorization找到User,判定username是否一致,一致则修改资料

```
@PostMapping("/profile/changeInfo")
    public CommonResult<?> changePassword(@RequestHeader("Authorization") String authHeader,@RequestBody User updatedUser){
    String token = authHeader.substring(7);
    String username = jwtTokenUtil.getUsernameFromToken(token);

User foundUser = userMapper.findByUsername(username);
    CommonResult<User> result;
    if(!updatedUser.getUsername().equals(foundUser.getUsername()))
        return CommonResult.error(50007,"Forbidden");

userMapper.changeInfo(updatedUser);
    System.out.println("资料修改成功");
    return CommonResult.success("Updated Successfully");

}
```