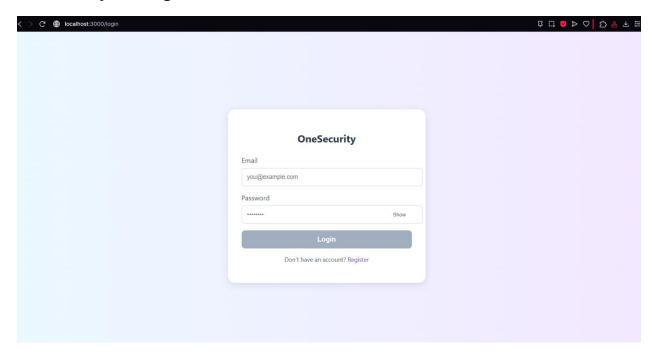
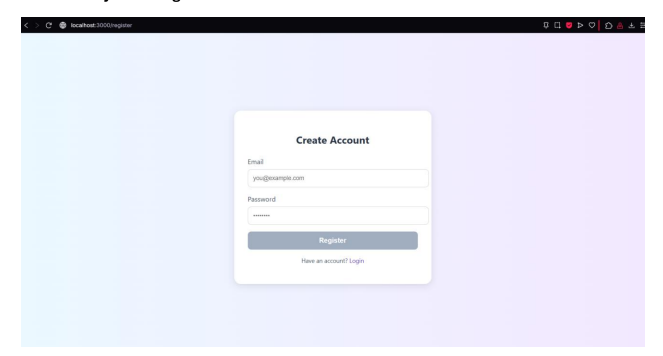
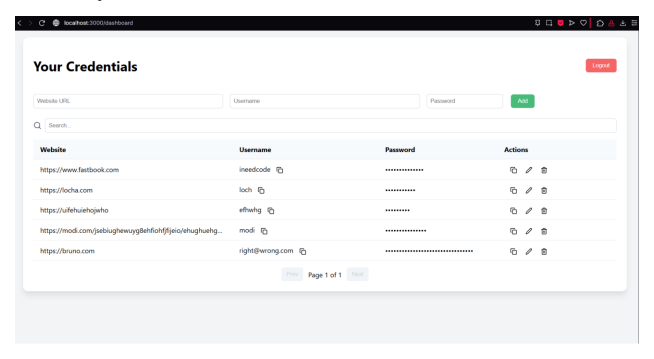
# OneSecurity.com/login



# OneSecurity.com/Register

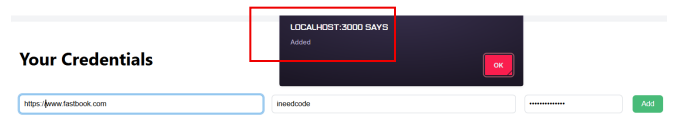


### OneSecurity.com/Dashboard

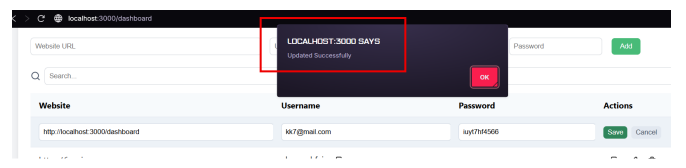


### **CRUD Operations:**

Add credentials



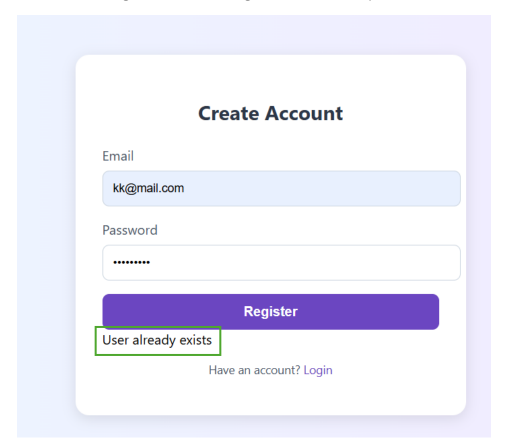
Update credentials



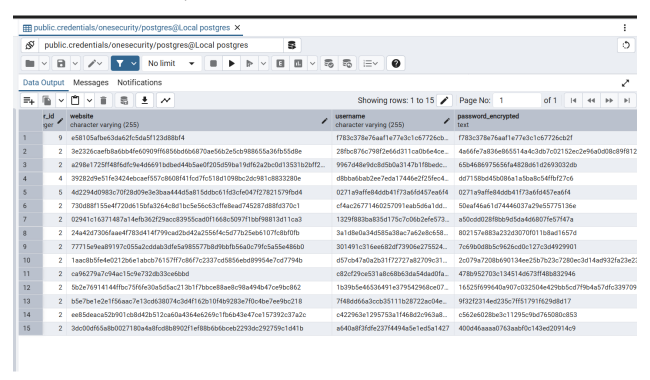
## • Sort by Username or website

Website	Username ↑	Password	Actions
https://iconic.com	abccccuhfeiu 🕝		
https://uifehuiehojwho	efhwhg 🖒	•••••	C / H
https://www.fastbook.com	ineedcode 🕝		C / 🗓
https://instagram.com	instagram 🕞	•••••	
https://heuihfuwh.com	iugef87wwd 🗀	•••••	
https://selfcheck.com	jitter 🗅	•••••	
http://localhost:3000/dashboard	kk7@mail.com 🕞	•••••	
https://locha.com	loch 🕝	•••••	G / Ó
https://modi.com/jsebiughewuyg8ehfiohfjfijeio/ehughuehg	modi 🕞	•••••	
https://vknijnvd.ci	nicniw (a)	••••	G / W

## • Checking user for failed registration or weak password



**Most Secure Feature:** Every credential is encrypted, only a user can see his/her own data on the website. No other person can alter or see data.



#### **Next Phase:**

- Checking credentials are leaked in data breach or not via haveibeenpwned.com
  API
- Make a convenient family dashboard. For example, family members can see passwords which you have granted access in the same domain.