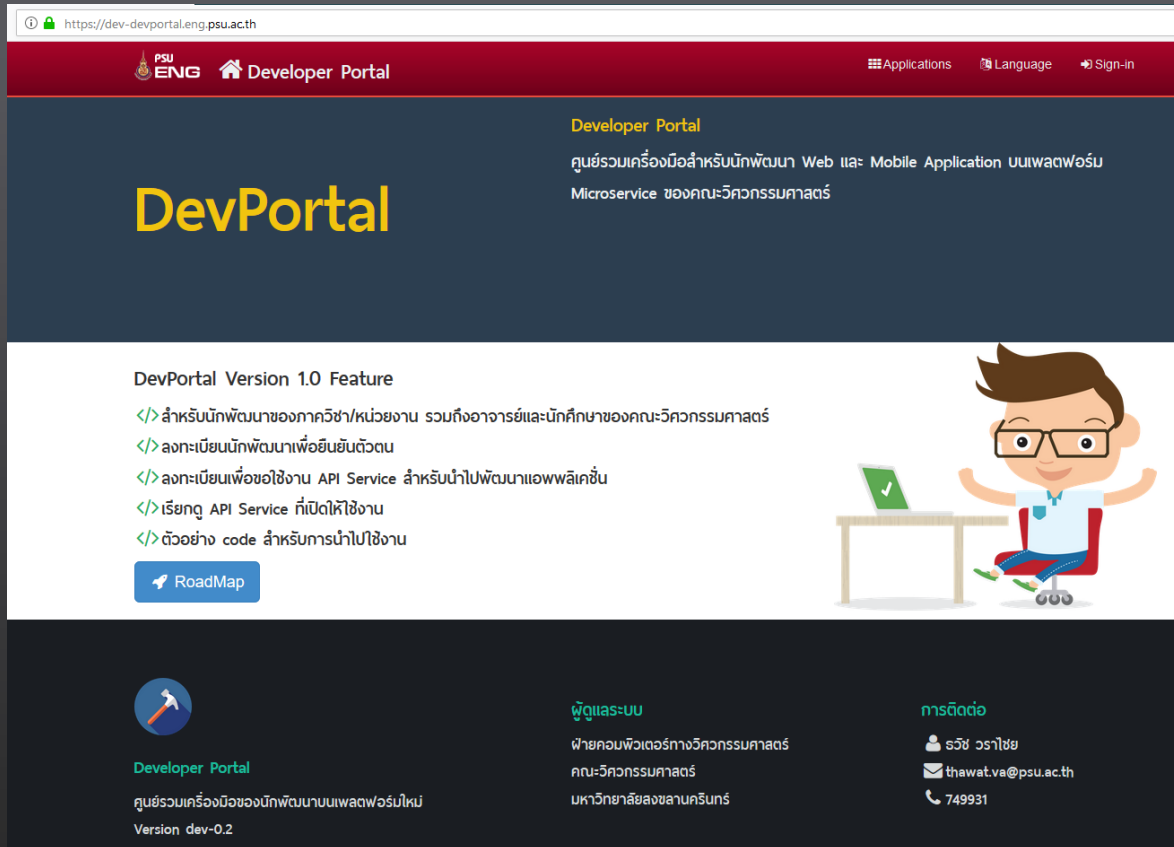


Web and mobile application OAuth2 service integrated



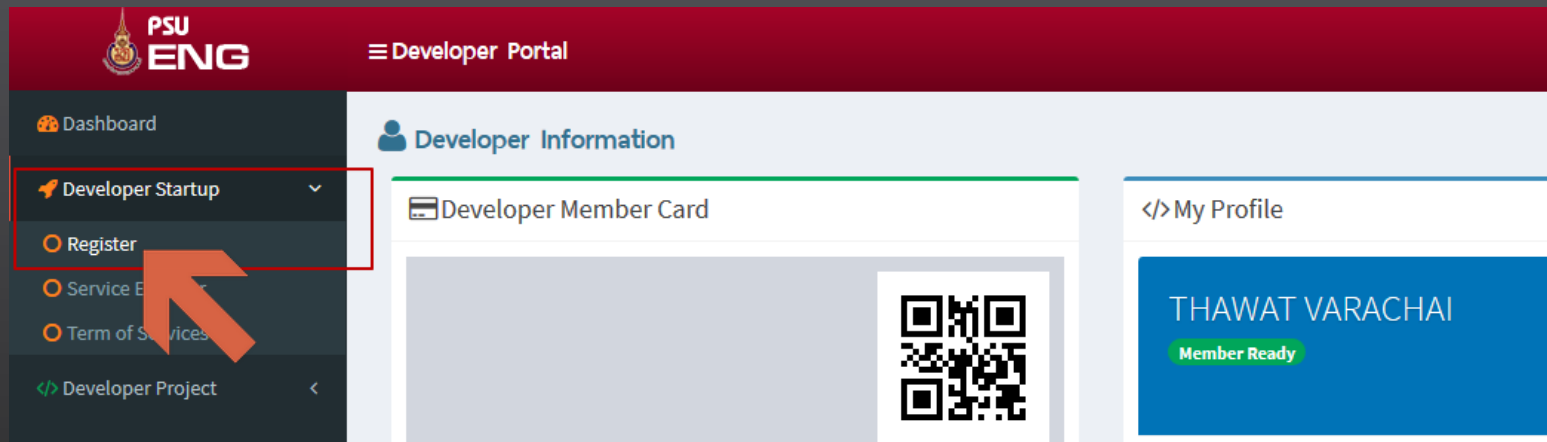
Registration and invoke OAuth service from DevPortal



<https://dev-devportal.eng.psu.ac.th>

Registration for developer

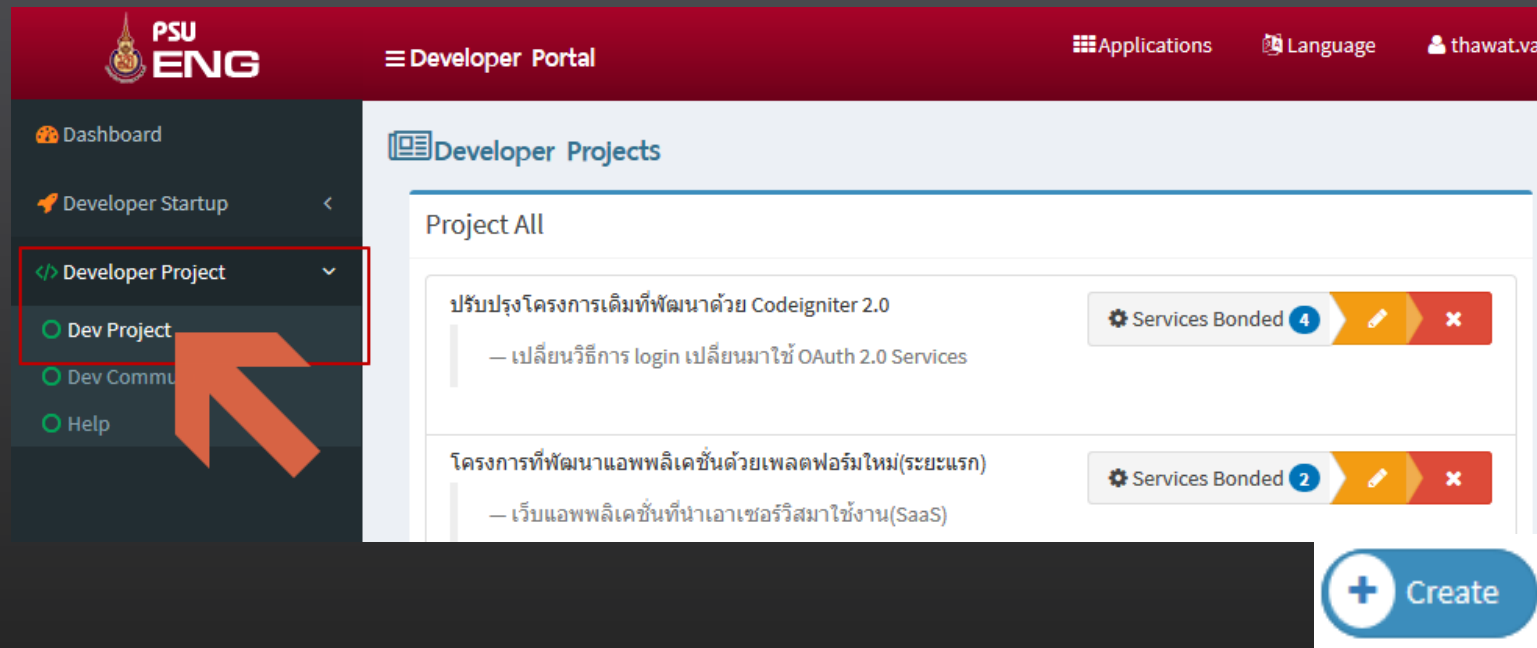
1. Sign-in with PSU Passport
2. Register for developer as student of Engineering Faculty



3. Check one-time code for accept registration in your email inbox
4. Fill one-time code from email for register page and submit successful

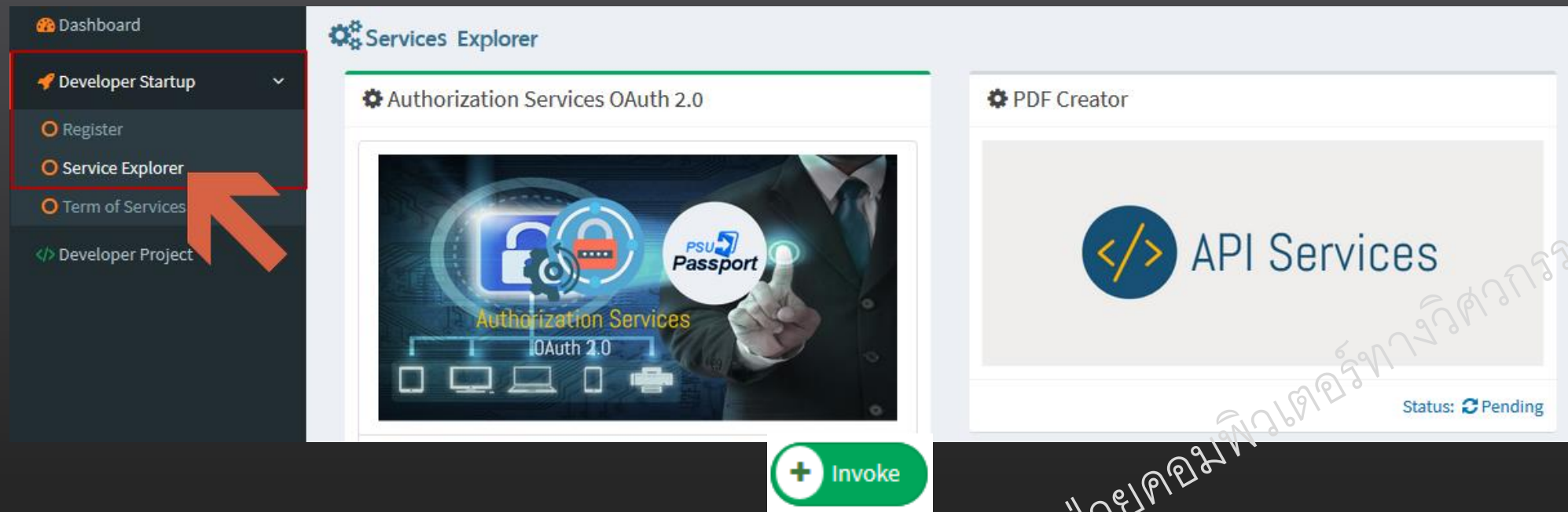
Invoke OAuth service

1. Click sidebar menu “Developer Project > Dev Project”
2. Click “Create” button for new project



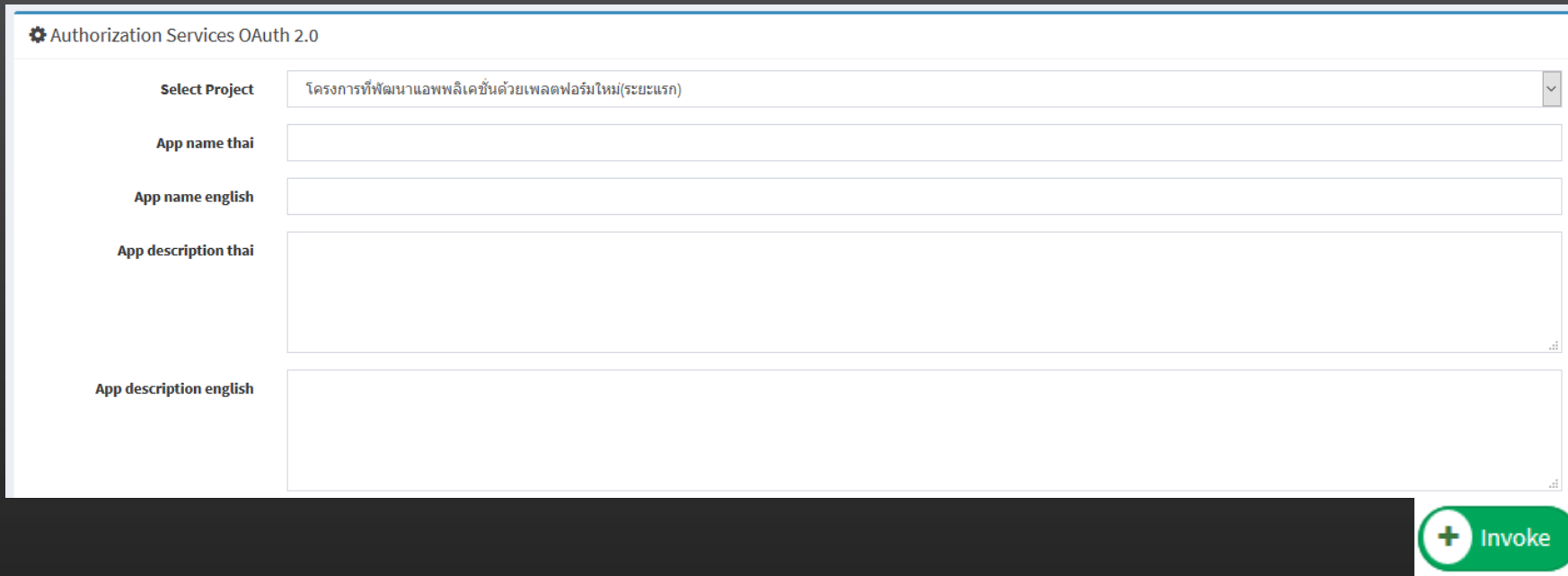
Invoke OAuth service

3. Click sidebar menu “Developer Startup > Service Explorer”
4. Click “Invoke” button from Authorization Services OAuth 2.0



Invoke OAuth service

5. Fill-up the form for invoke your application
6. Click “Invoke” button



⚙ Authorization Services OAuth 2.0

Select Project

App name thai

App name english

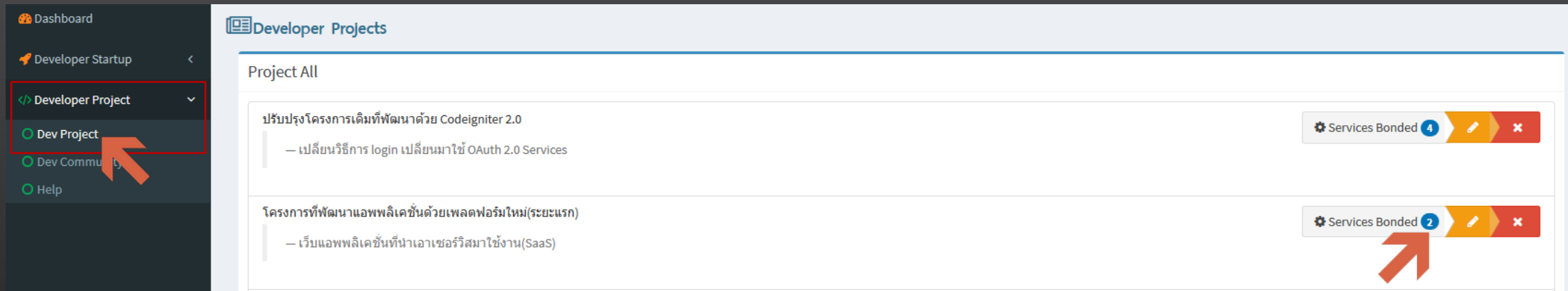
App description thai

App description english

+ Invoke

OAuth client configuration

1. Click sidebar menu “Developer Project > Dev Project”
2. Click button “Service Bonded” in your Project



OAuth client configuration

3. Click your OAuth service app name
4. View or edit service options

Developer Projects >> โครงการนำระบบจากภาควิชามาใช้งาน

Binding Service items

Authorization Services OAuth 2.0 Ready
App Name: Room Reservation Service

Total binding services : 1

Service Options

Option Items	Variable	Action
client_id	*****	
client_secret	*****	
redirect_uri	http://web-booking-room.room.172.31.133.120.xip.io/callback.php	
app_name_th	ระบบจองห้องเรียน	
app_name_en	Room Reservation Service	
app_desc_th	สำหรับอาจารย์	
app_desc_en		
app_link	http://web-booking-room.room.172.31.133.120.xip.io	
app_icon		
app_version	eng-0.1	
app_admin_department	ภาควิชาวิศวกรรมคอมพิวเตอร์	
app_admin_contact	วณิศ ตรีลักษณ์	
app_admin_email	wansit@coe.psu.ac.th	
app_admin_phone	7356	