**A SHOE SHOP**

**LIBRARIES/MODULES USED:**

* Flask -> Flask, render\_template, flash, redirect, url\_for, request, session
* Flaskext -> mysql. MySQL
* flask\_bcrypt -> Bcrypt
* flask\_login -> UserMixin, login\_user, logout\_user, LoginManager, current\_user, login\_required
* flask\_wtf ->FlaskForm, file.FileField, file.FileAllowed
* wtforms -> StringField, PasswordField, SubmitField, BooleanField, fields. FloatField, validators.DataRequired, validators.length, validators.EqualTo , validators.ValidationError
* os
* pymysql

**REQUIRMENTS:**

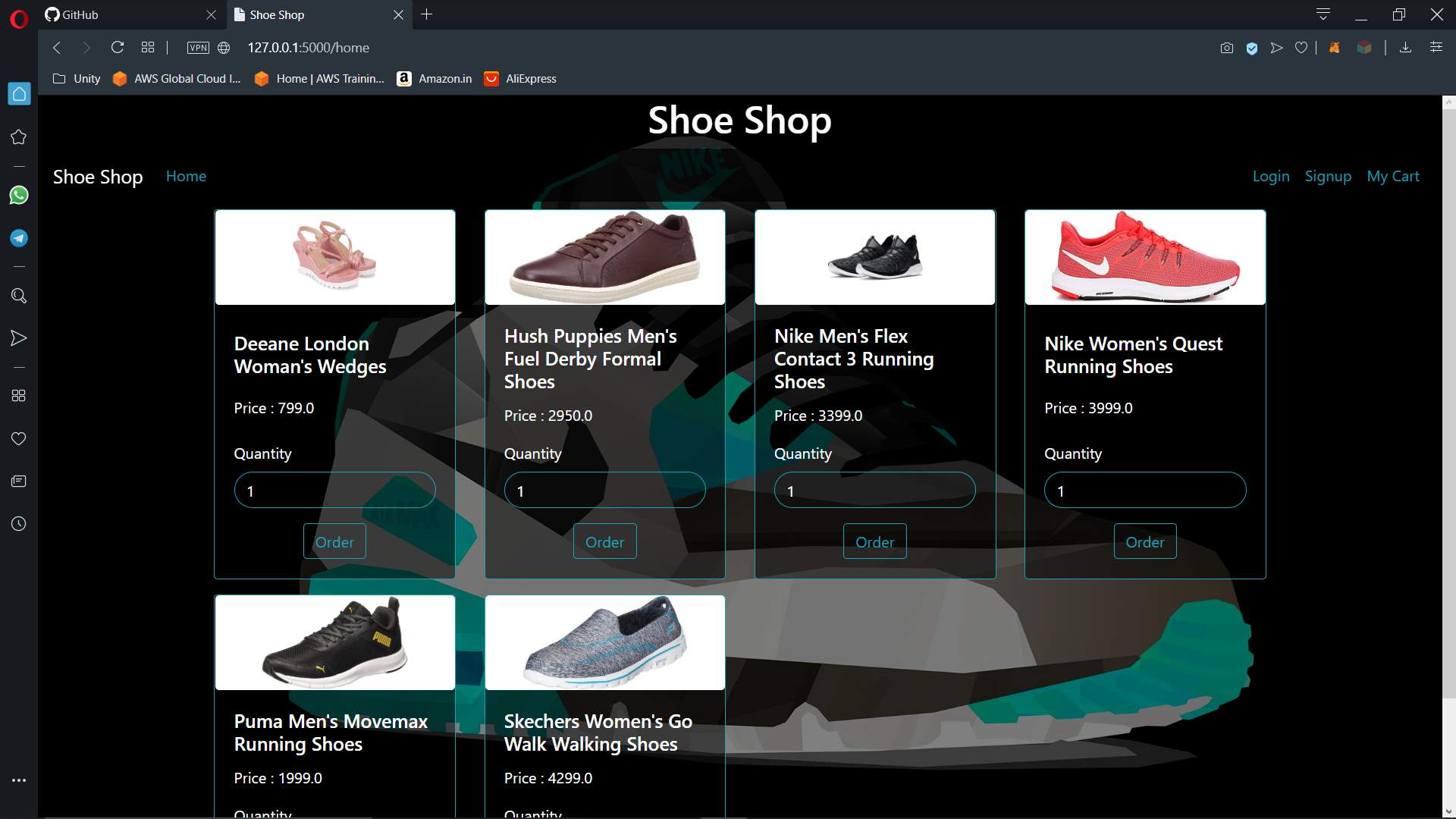
* MySQL server and Workbench
* Python
* Internet

**SETUP**

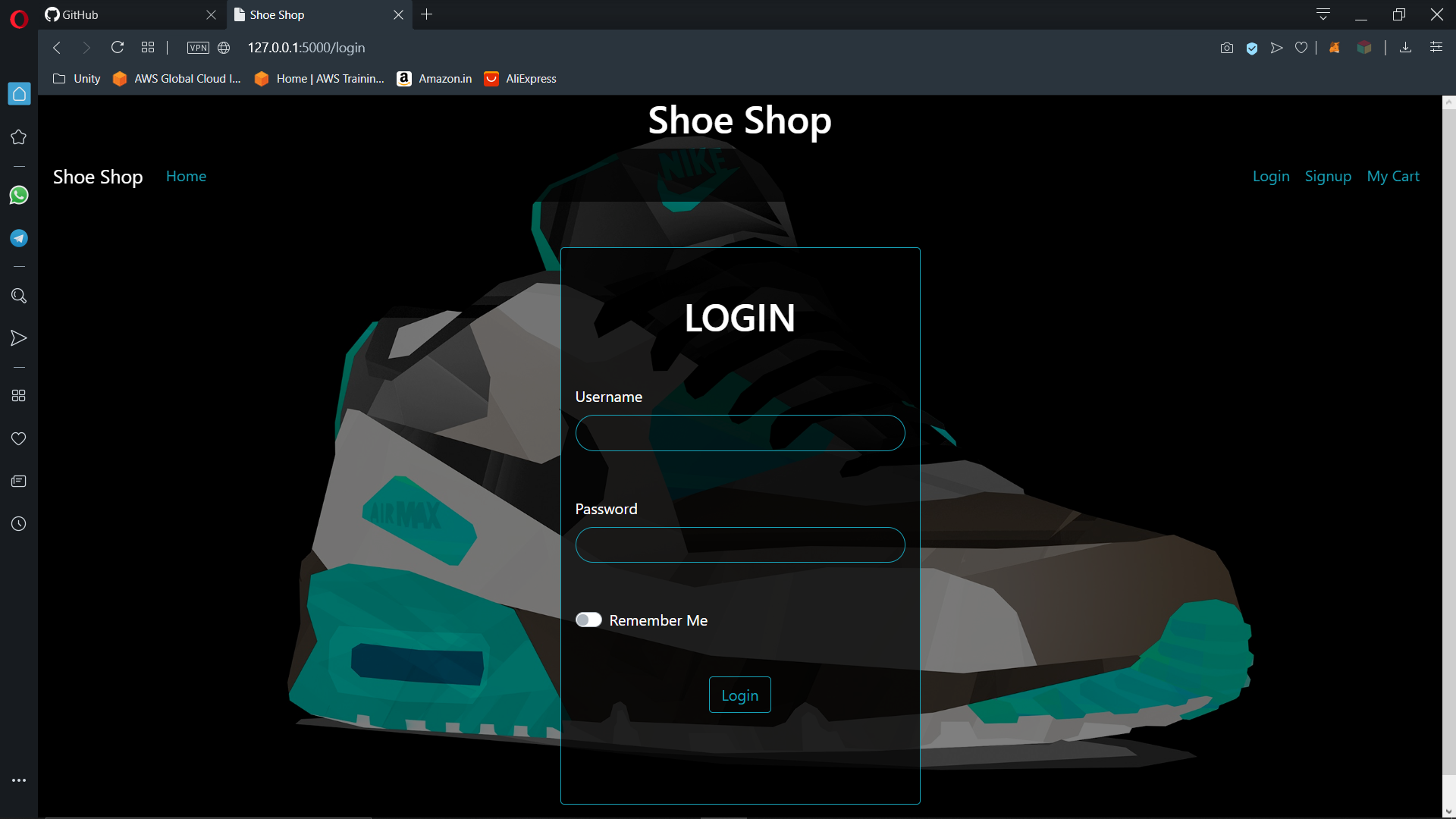
* Create user in mysql with username and password as root
* In mysql workbench execute queries in sqlQueries.sql file
* Create new python environment
* Open command prompt in the project folder and execute commend “pip install -r eeq.txt”
* Then execute commend “python server.py”
* Go to <http://127.0.0.1:5000/> to see webpage

**SCREENSHOTS**

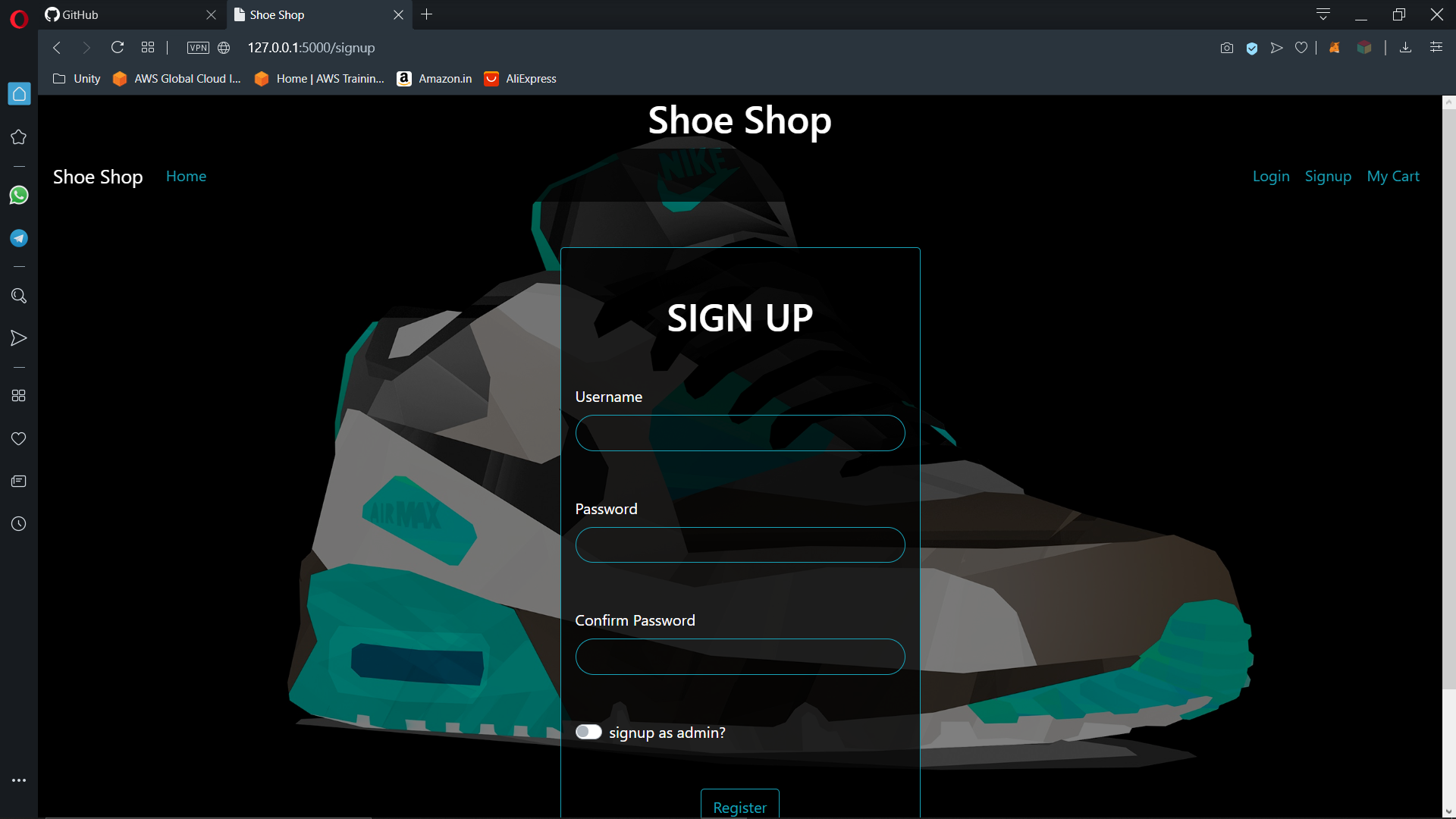
**HOME**



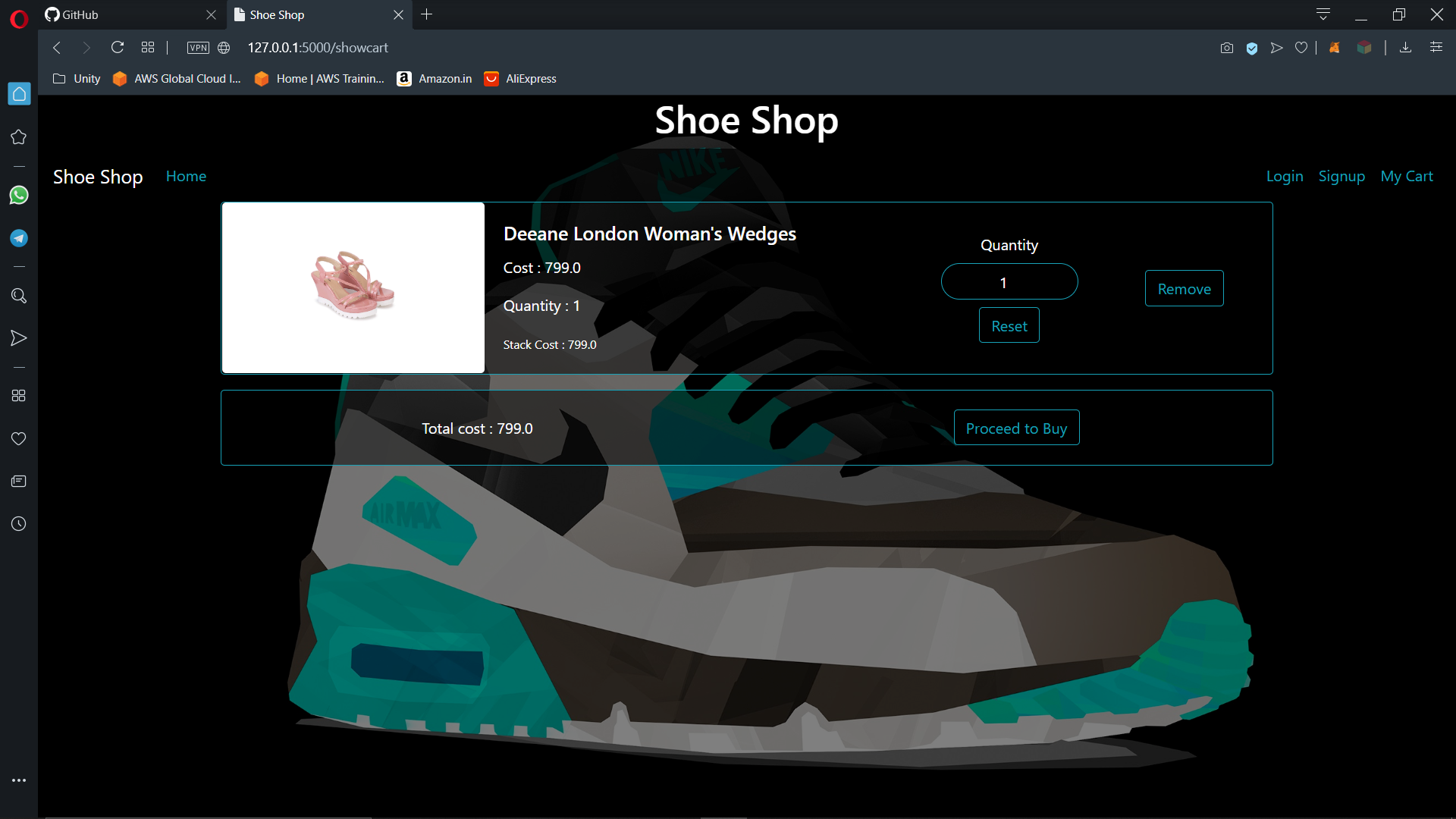
**LOGIN**



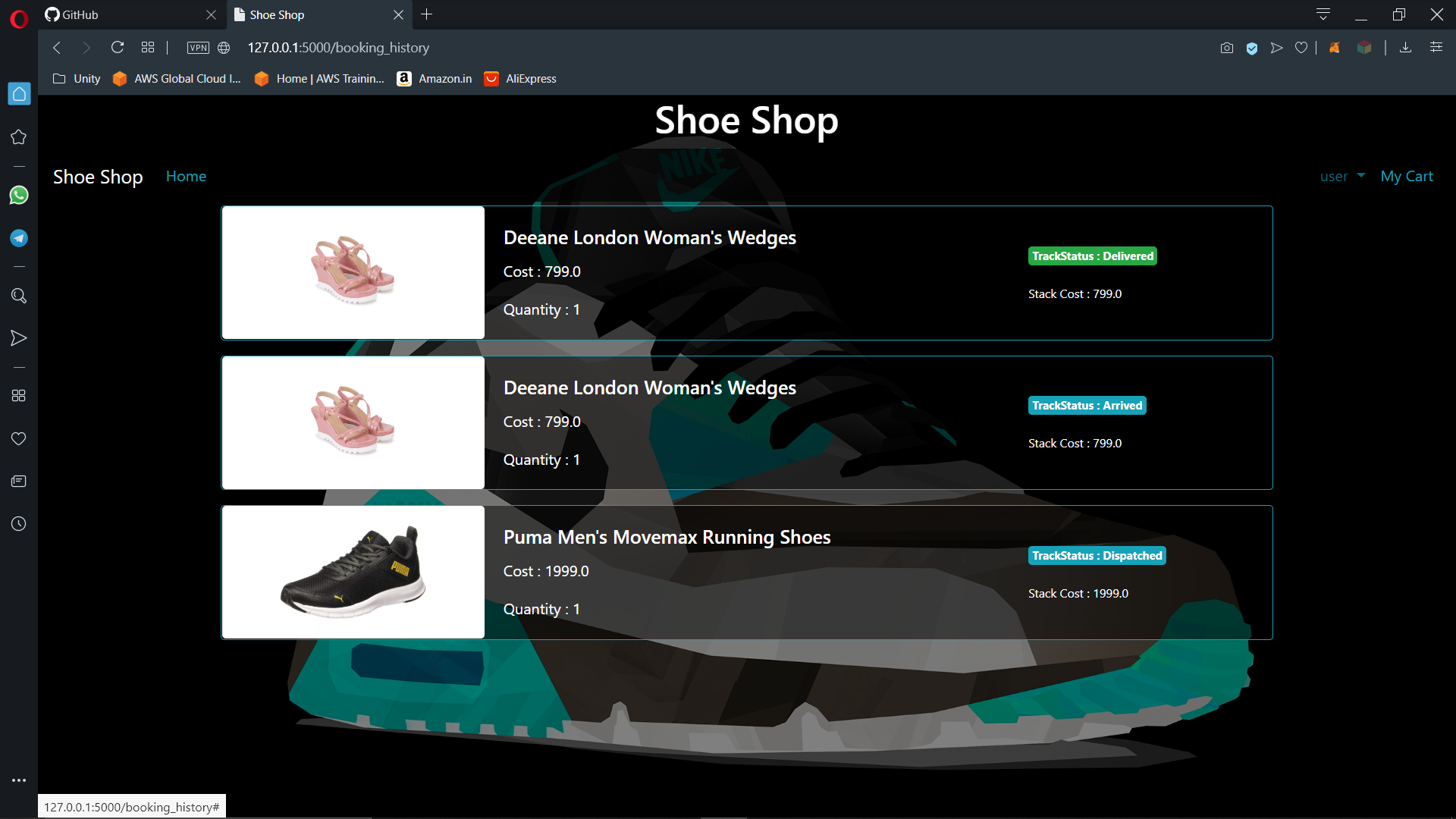
**SIGN UP**



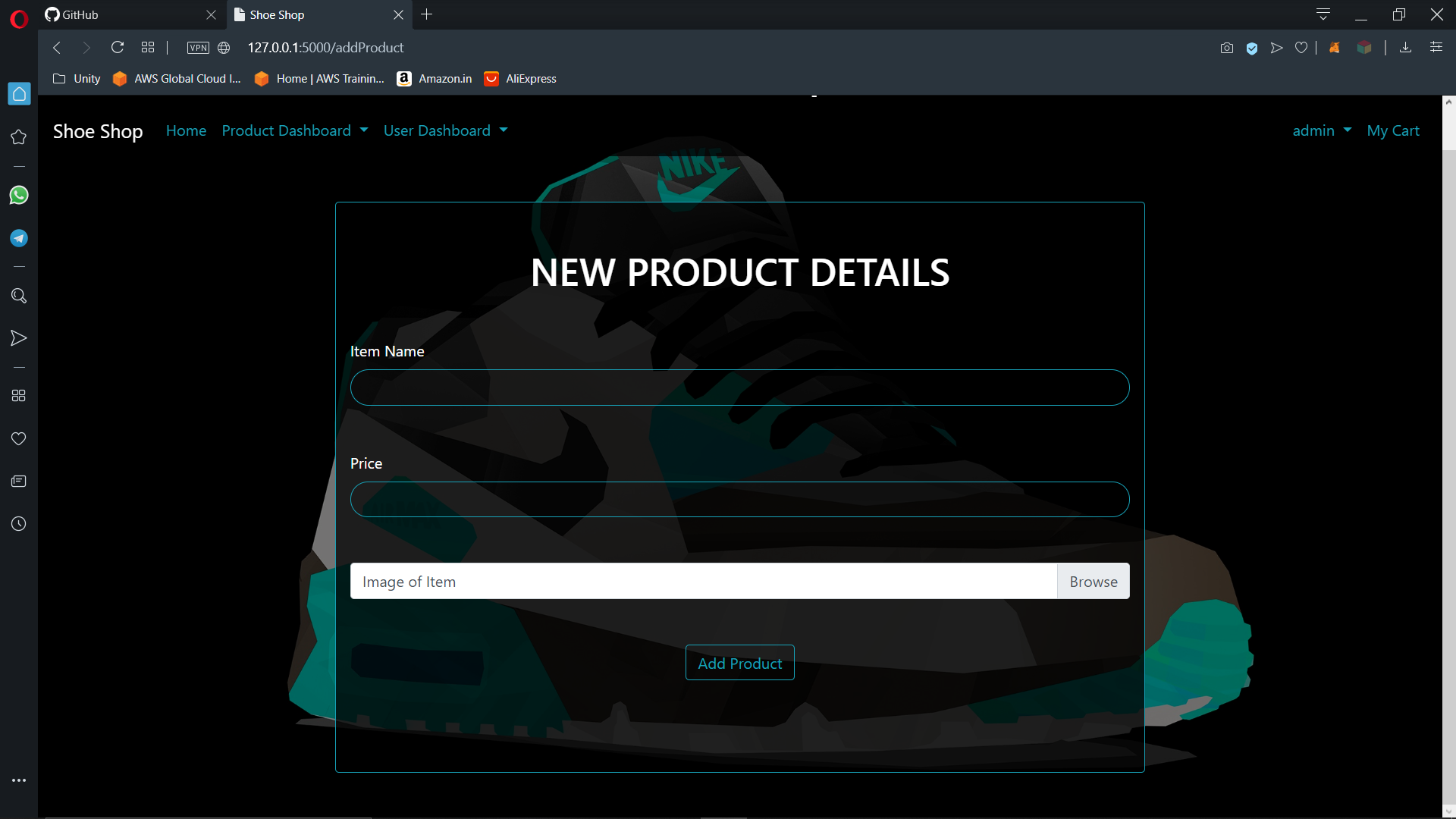
**USER’S CART**



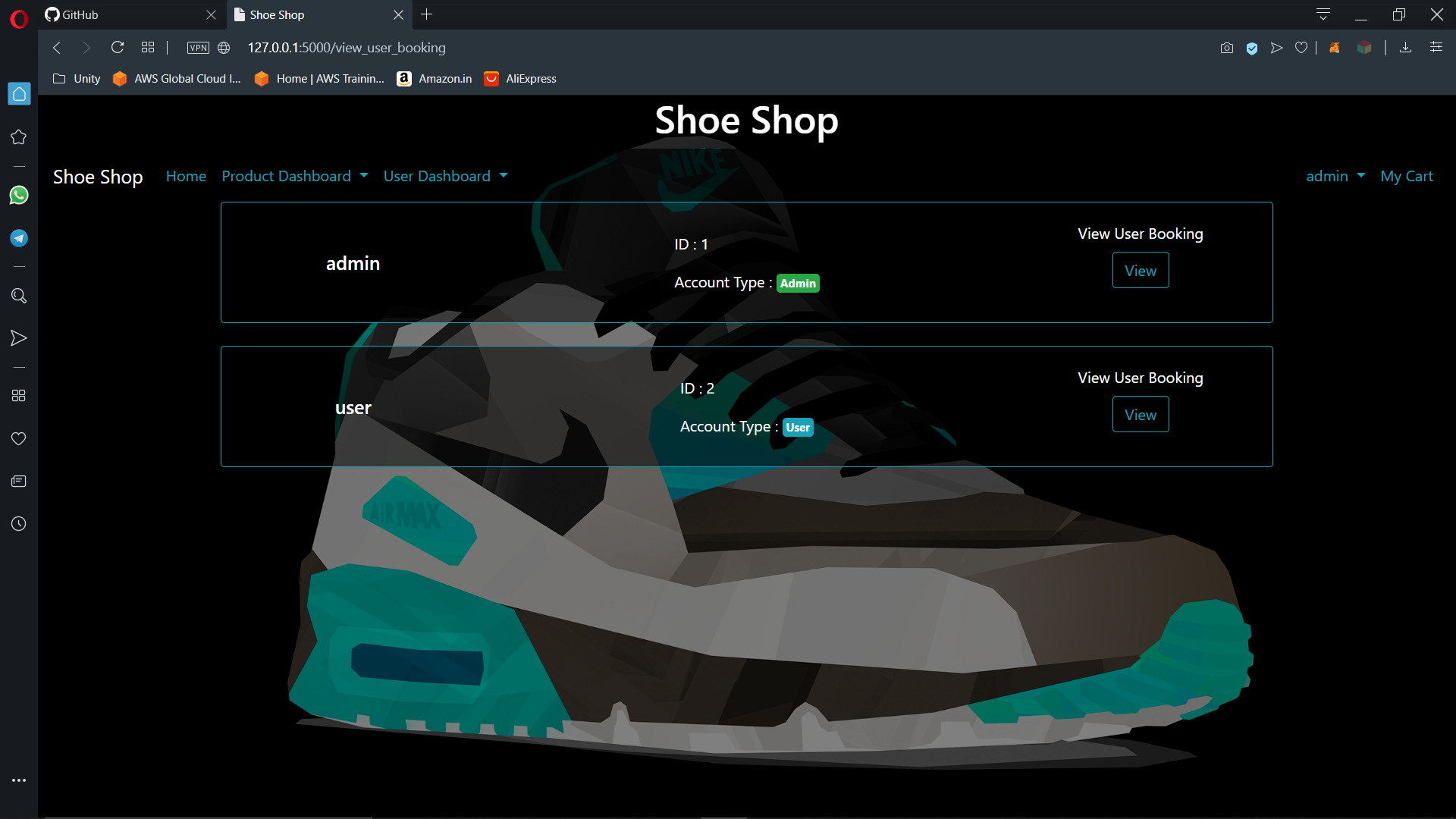
**USER’S HISTORY**



**ADMIN’S ADD NEW PRODUCT SCREEN**



**ADMIN’S VIEW USER SCREEN**



**ADMIN’S VIEW USER HISTORY SCREEN**

