

mounted volumes.

For example, you can check for containers using the command

```
docker-compose pull
docker-compose up -d
```

Other useful commands for do

```
# Starts all stopped
docker-compose start
# Stops all currently
docker-compose stop
# Validates and shows
docker-compose config
# Lists all running c
docker-compose ps
# Stops and removes all containers in the work directory
docker-compose down
```

```
Wordpress — -zsh — 120x32
Last login: Wed Mar 29 00:14:31 on ttys000
(base) piyushdubey@Piyush-MacBook-Air ~ % cd Desktop/PDx/composetest/Wordpress
(base) piyushdubey@Piyush-MacBook-Air Wordpress % docker-compose pull
[+] Running 13/13
  :: database Pulled                                60.5s
  :: 40ffb7074955 Pull complete                      32.8s
  :: e2447ceb7b2b Pull complete                      32.8s
  :: c90547588960 Pull complete                      32.8s
  :: 989c2ac214cf Pull complete                      33.0s
  :: bbacc20c24a Pull complete                      33.0s
  :: 18556b046cb2 Pull complete                      33.0s
  :: e05489c77c7a Pull complete                      54.3s
  :: 98130d34badf Pull complete                      54.4s
  :: 7dd0424f0a2c Pull complete                      56.0s
  :: 77021328e419 Pull complete                      56.1s
  :: 35a359028800 Pull complete                      56.1s
  :: wordpress Pulled                               2.8s
(base) piyushdubey@Piyush-MacBook-Air Wordpress % docker-compose up -d
[+] Running 3/3
  :: Network wordpress_default      Created           0.0s
  :: Container wordpress-database-1 Started           0.4s
  :: Container wordpress-wordpress-1 Started           0.7s
(base) piyushdubey@Piyush-MacBook-Air Wordpress % docker-compose stop
[+] Running 2/2
  :: Container wordpress-wordpress-1 Stopped           1.3s
  :: Container wordpress-database-1 Stopped           1.8s
(base) piyushdubey@Piyush-MacBook-Air Wordpress %
```

Docker-compose also has its own command-line reference guide at the [documentation page](#).

cloud server.

Sign up for a free trial





Username or Email Address

piyushdubey490

Password

●●●●●●●●



☐ Remember Me

Log In

Lost your password?

← Go to Piyush



Welcome

Welcome to the famous five-minute WordPress installation process! Just fill in the information below and you'll be on your way to using the most extendable and powerful personal publishing platform in the world.

Information needed

Please provide the following information. Do not worry, you can always change these settings later.

Site Title

Piyush

Username

piyushdubey490

Names can have only alphanumeric characters, spaces, underscores, hyphens, periods, and the @ symbol.

Password

••••••••

Show

Very weak

Important: You will need this password to log in. Please store it in a secure location.

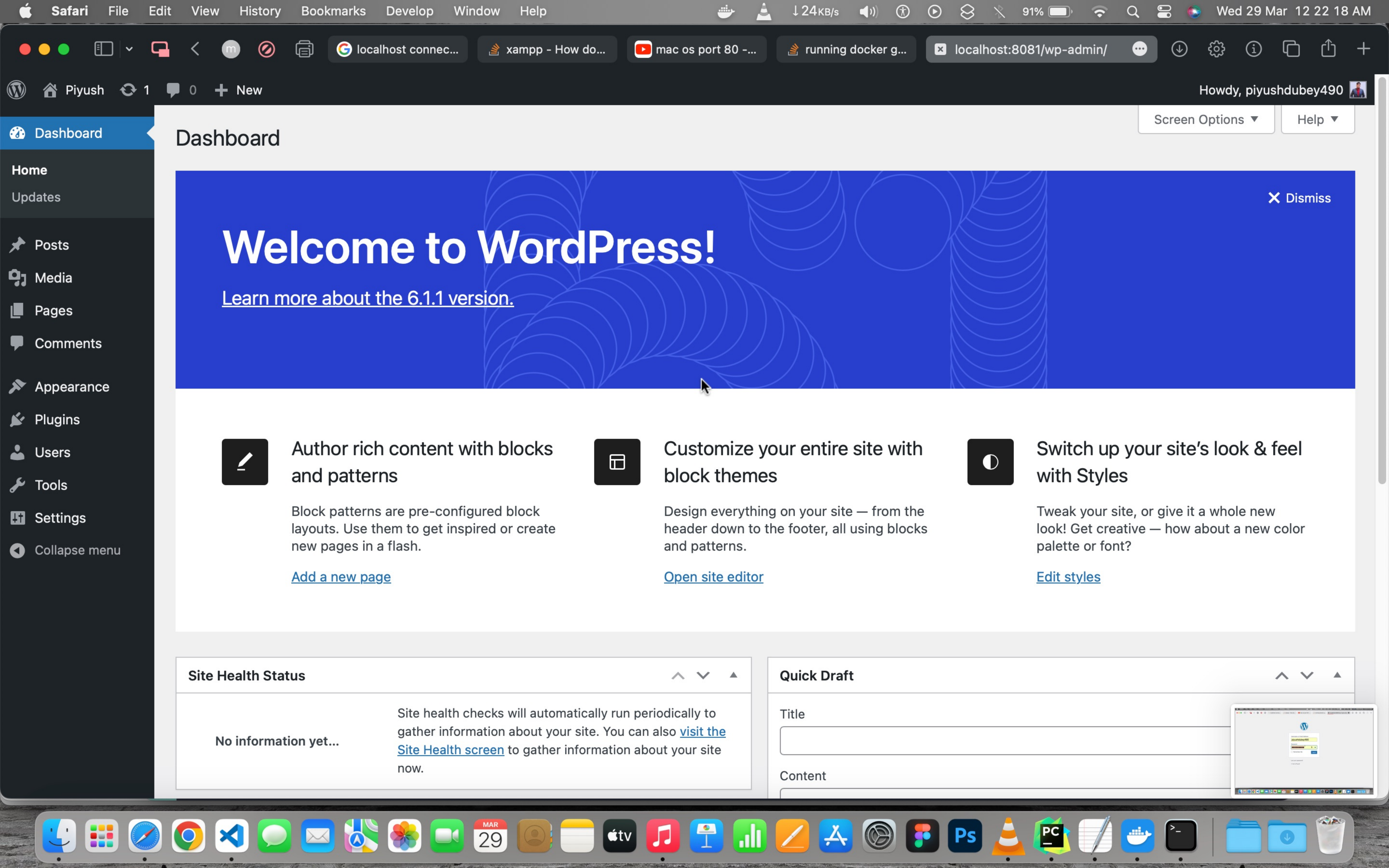
Confirm Password

☒ Confirm use of weak password

Your Email

pd2000yp@gmail.com

Double-check your email address before continuing.



Piyush

Sample Page

Mindblown: a blog about philosophy.



