

## EC2 Website Setup Script

**single bash script** that will:

- ✓ Install Apache
- ✓ Remove the default Apache page
- ✓ Move your uploaded website file into place
- ✓ Rename it to **index.html**
- ✓ Set correct permissions
- ✓ Start + enable Apache automatically

Here is the full EC2 website setup script:

```
#!/bin/bash

# Update packages
sudo dnf update -y

# Install Apache Web Server
sudo dnf install httpd -y

# Start Apache
sudo systemctl start httpd

# Enable Apache on boot
sudo systemctl enable httpd

# Remove default Apache page
sudo rm -f /var/www/html/*

# Move your uploaded website file to the Apache folder
sudo mv /tmp/portfolio_website.html /var/www/html/index.html

# Set proper permissions so Apache can access it
sudo chown -R apache:apache /var/www/html
sudo chmod -R 755 /var/www/html

echo "-----"
echo "YOUR WEBSITE IS NOW LIVE!"
echo "Go to: http://YOUR_PUBLIC_IP"
echo "-----"
```