

MICROSOFT AZURE

NAME : PRANESH PRABHU P

DEPARTMENT: COMPUTER SCIENCE AND BUSINESS SYSTEMS

Github: <https://github.com/praneshprabhu/azure>

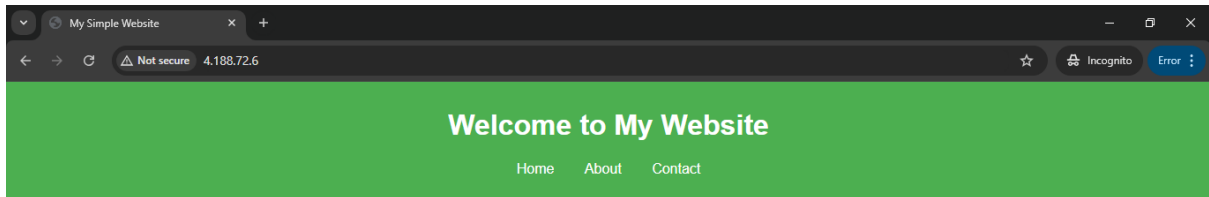
REQUESTING A CLOUD SHELL SUCCEEDED. CONNECTING TERMINAL...

Welcome to Azure Cloud Shell

- `az vm create --resource-group "learn-1dd151f8-37c6-44cc-a975-8f08e65c30c2" --name my-vm --public-ip-sku Standard --image Ubuntu2204 --admin-username azureuser --generate-ssh-keys`
- `az vm extension set --resource-group "learn-1dd151f8-37c6-44cc-a975-8f08e65c30c2" --vm-name my-vm --name customScript --publisher Microsoft.Azure.Extensions --version 2.1 --settings '{"fileUri":["https://raw.githubusercontent.com/MicrosoftDocs/mslearn-welcome-to-azure/master/configure-nginx.sh"]}' --protected-settings '{"commandToExecute": "./configure-nginx.sh"}'`
- `sudo apt-get update`
- `ssh azureuser@ enter your ip address`
- `echo "sudo apt-get update -y"`
- `sudo apt-get install nginx -y`
- `sudo systemctl start nginx`

- `sudo systemctl enable nginx" > setup_nginx.sh`
- `chmod +x setup_nginx.sh`
- `./setup_nginx.sh`
- `echo "<html><body><h2>Welcome to Azure! My name is $(hostname).</h2></body></html>" | sudo tee -a /var/www/html/index.html`
- `sudo systemctl status nginx`
- `az vm open-port --resource-group "learn-1dd151f8-37c6-44cc-a975-8f08e65c30c2" --name my-vm --port 80`
- `az vm list-ip-addresses --resource-group "learn-1dd151f8-37c6-44cc-a975-8f08e65c30c2" --name my-vm --output table`
- `ssh azureuser@enter your ip address`
- `sudo apt-get update`
- `git clone share github link`
- `sudo cp -r html/* /var/www/html/`
- `sudo chown -R www-data:www-data /var/www/html`
- `sudo chmod -R 755 /var/www/html`
- `sudo systemctl restart nginx`

CLOUD SHELL



Home

This is the home section of the website. Here you can introduce yourself or your business.

About

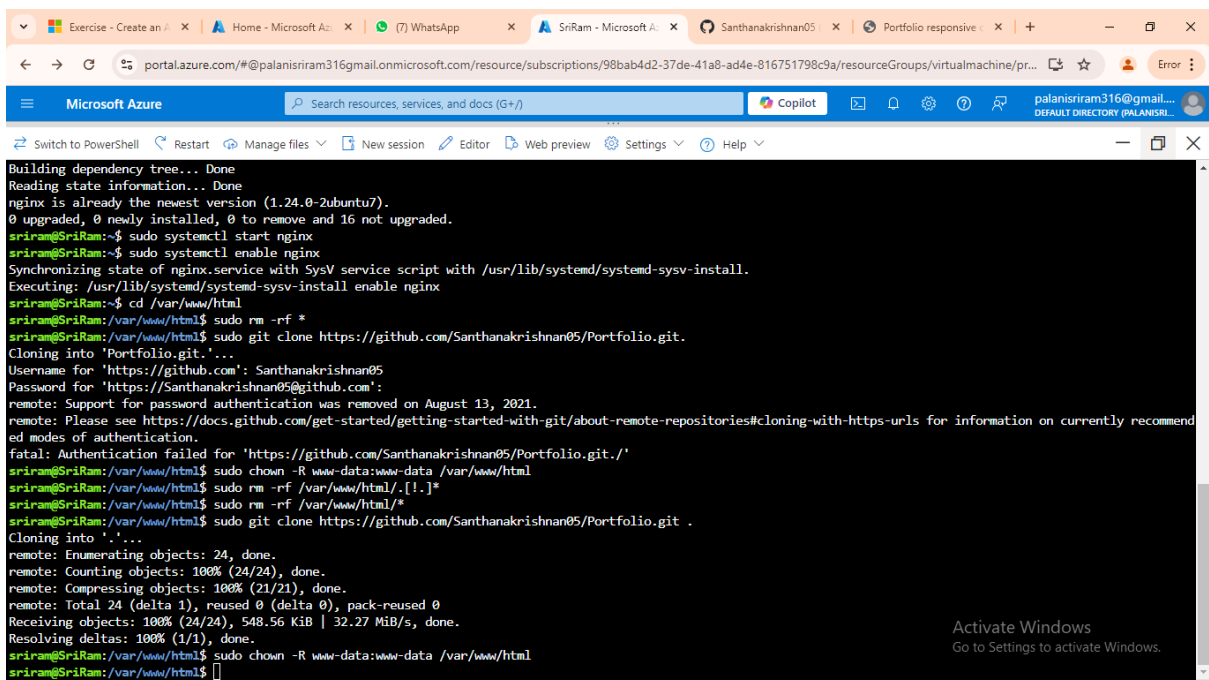
In this section, you can provide information about yourself or your company.

Contact

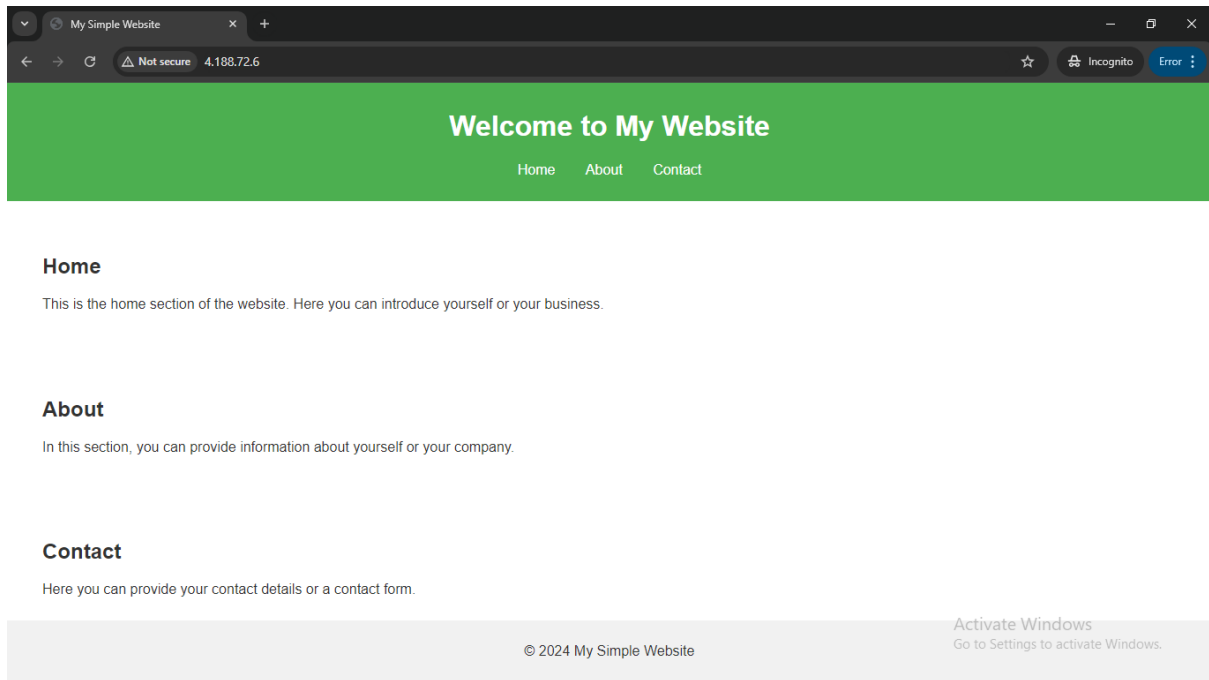
Here you can provide your contact details or a contact form.

© 2024 My Simple Website

Activate Windows
Go to Settings to activate Windows.



Activate Windows
Go to Settings to activate Windows.



```
ssh Sriram@4.188.72.6
```

```
sudo apt update
```

```
sudo apt install git
```

```
sudo apt install nginx
```

```
sudo systemctl start nginx
```

```
sudo systemctl enable nginx
```

```
cd /var/www/html
```

```
sudo rm -rf *
```

```
sudo rm -rf /var/www/html/*
```

```
sudo rm -rf /var/www/html/.[!..]*
```

```
sudo git clone
```

```
https://github.com/praneshprabhu/azure
```

```
sudo chown -R www-data:www-data /var/www/html
```

\