# To update Ubuntu

sudo apt update && sudo apt upgrade -y

sudo apt install curl git build-essential -y

# Get public IP address

curl ifconfig.me

# For me I got (86.0.87.190) urs is different!

# So please don't be dyslexic mode

# To get local ip address for port forwarding bs

# I got (192.168.0.178)

hostname -I

# Then to get username

whoami

# I called mine 'daxy' so it's just 'daxy'..

# I'm typing ts so u get where I'm getting all those from

# My ubuntu is called daxy@Raider

# Ok now install ufw for firewall shit

sudo apt update

sudo apt install ufw -y

# Configure the firewall

sudo apt install ufw -y

sudo ufw default deny incoming

sudo ufw default allow outgoing

sudo ufw allow 22/tcp # SSH

sudo ufw allow 80/tcp # HTTP

sudo ufw allow 443/tcp # HTTPS

sudo ufw enable

sudo ufw status

# Install nodejs & npm

curl -fsSL https://deb.nodesource.com/setup\_lts.x | sudo -E bash -

sudo apt install -y nodejs

node -v

npm -v

# Example output mr modee;

# v22.18.0

# 10.9.3

# They could be different so it's okay if they don't,

# match, just as long as they r newer versions!

# Create a user for the app (so it’s a bit more secure)

sudo adduser pguser

sudo usermod -aG sudo pguser

# Just don’t worry about the details.. just press enter and don’t type anything

# Basically login as that user we just created

sudo su – pguser

# Create directory

mkdir -p /home/pguser/pg

# Move to the project directory

cd /home/pguser/pg

# OK Now transfer website files!

# Start nodejs server

sudo npm install -g pm2

# If it says there’s a new NPM version update it!!

pm2 start Server/server.js --name pg-server

pm2 save

pm2 startup

# No idea what this does BUT

sudo env PATH=$PATH:/usr/bin /usr/lib/node\_modules/pm2/bin/pm2 startup systemd -u pguser --hp /home/pguser

# For testing

pm2 list

A screenshot of a video game

AI-generated content may be incorrect.

# Install Caddy

sudo apt install -y debian-keyring debian-archive-keyring apt-transport-https

curl -1sLf 'https://dl.cloudsmith.io/public/caddy/stable/debian.deb.sh' | sudo -E bash

sudo apt install caddy -y

# Move file to server

sudo cp /home/pguser/pg/Caddyfile /etc/caddy/Caddyfile

# Give access

sudo chown -R pguser:caddy /home/pguser/pg/build

sudo chmod -R 755 /home/pguser/pg/build

# Start Caddy

sudo systemctl restart caddy

sudo systemctl enable caddy

sudo systemctl status caddy