```
Update packages:
sudo apt update -y
sudo apt upgrade -y
```

Install Node.js and Angular CLI

1. Install NVM (Node Version Manager) to manage Node versions:

curl -fsSL https://raw.githubusercontent.com/nvm-sh/nvm/master/install.sh | bash source ~/.bashrc

```
ubuntu@ip-172-31-30-127:~$ sudo apt install nodejs -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
libcares2 libnode109 node-acorn node-busboy node-cjs-module-lexer node-undici node-xtend
  nodejs-doc
Suggested packages:
The following NEW packages will be installed:
  libcares2 libnode109 node-acorn node-busboy node-cjs-module-lexer node-undici node-xtend nodejs
   nodejs-doc
  upgraded, 9 newly installed, 0 to remove and 53 not upgraded.
Need to get 16.1 MB of archives.
After this operation, 70.4 MB of additional disk space will be used.
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/main amd64 libcares2 amd64 1.27.0-1.0ubuntu
ubuntu@ip-172-31-30-127:~$ sudo apt install npm -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
   binutils binutils-common binutils-x86-64-linux-qnu build-essential bzip2 cpp cpp-13
   cpp-13-x86-64-linux-gnu cpp-x86-64-linux-gnu dpkg dpkg-dev eslint fakeroot fontconfig-config fonts-dejavu-core fonts-dejavu-mono g++ g++-13 g++-13-x86-64-linux-gnu g++-x86-64-linux-gnu gcc
   gcc-13 gcc-13-base gcc-13-x86-64-linux-gnu gcc-x86-64-linux-gnu gyp handlebars javascript-common libalgorithm-diff-perl libalgorithm-diff-xs-perl libalgorithm-merge-perl libaom3 libasan8 libatomic1 libauthen-sasl-perl libbinutils libc-bin libc-dev-bin libc-devtools libc6 libc6-dev
   libcc1-0 libclone-perl libcrypt-dev libctf-nobfd0 libctf0 libdata-dump-perl libde265-0 libdeflate0 libdpkg-perl libdrm-amdgpu1 libdrm-intel1 libegl-mesa0 libegl1 libencode-locale-perl libfakeroot
   libfile-basedir-perl libfile-desktopentry-perl libfile-fcntllock-perl libfile-listing-perl libfile-desktopentry-perl libfile-fcntllock-perl libfile-listing-perl libfile-mimeinfo-perl libfont-afm-perl libfontconfig1 libgbm1 libgcc-13-dev libgd3 libgdk-pixbuf-2.0-0 libgdk-pixbuf2.0-bin libgdk-pixbuf2.0-common libgl1 libgl1-mesa-dri libgles2
```

Install Node.js LTS (v20 recommended):

nvm install 20

nvm use 20

Verify Node and NPM versions:
node -v
npm -v
Install Angular CLI globally:
npm install -g @angular/cli
ng version
3. Clone and Build Angular Application
1. Clone your project:
1. Clone your project:
1. Clone your project: git clone https://github.com/Ai-TechNov/AngularCalculator.git ubuntu@ip-172-31-30-127:~\$ sudo git clone https://github.com/Ai-TechNov/AngularCalculator.git cloning into 'AngularCalculator' remote: Enumerating objects: 39, done. remote: Total 39 (delta 0), reused 0 (delta 0), pack-reused 39 (from 1) Receiving objects: 100% (39/39), 107.66 KiB 15.38 MiB/s, done.
1. Clone your project: git clone https://github.com/Ai-TechNov/AngularCalculator.git ubuntu@ip-172-31-30-127:~\$ sudo git clone https://github.com/Ai-TechNov/AngularCalculator.git cloning into 'AngularCalculator' remote: Enumerating objects: 39, done. remote: Total 39 (delta 0), reused 0 (delta 0), pack-reused 39 (from 1) Receiving objects: 100% (39/39), 107.66 KiB 15.38 MiB/s, done. ubuntu@ip-172-31-30-127:~\$

```
ubuntu@ip-172-31-30-127:~/AngularCalculator$ ^C
ubuntu@ip-172-31-30-127:~/AngularCalculator$ sudo npm install -g @angular/cli
| sill fetch manifest is-fullwidth-code-point@^4.0.0
```

Fix potential OpenSSL issues:

export NODE OPTIONS=--openssl-legacy-provider

Build the Angular app (production build):

ng build -prod

```
Time: 10378ms

chunk {es2015-polyfills} es2015-polyfills.js, es2015-polyfills.js.map (es2015-polyfills) 285 kB [initial] [rendered]

chunk {main} main.js, main.js.map (main) 14.7 kB [initial] [rendered]

chunk {polyfills} polyfills.js, polyfills.js.map (polyfills) 236 kB [initial] [rendered]

chunk {runtime} runtime.js, runtime.js.map (runtime) 6.08 kB [entry] [rendered]

chunk {styles} styles.js, styles.js.map (styles) 973 kB [initial] [rendered]

chunk {vendor} vendor.js, vendor.js.map (vendor) 3.2 MB [initial] [rendered]

ubuntu@ip-172-31-30-127:~/AngularCalculator$ ls

README.md dist node_modules package.json tsconfig.json

angular.json e2e package-lock.json src tslint.json

ubuntu@ip-172-31-30-127:~/AngularCalculator$
```

4. Install and Configure Nginx

1. Install Nginx:

sudo apt install nginx -y

Check Nginx status:

sudo systemctl status nginx

Remove default content:

```
ubuntu@ip-172-31-23-29:~$ sudo apt install nginx -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    nginx-common
Suggested packages:
    fcgiwrap nginx-doc ssl-cert
The following NEW packages will be installed:
    nginx nginx-common
```

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

Copy Angular build to Nginx directory:

sudo cp -r dist/angularCalc/* /var/www/html/

```
ubuntu@ip-172-31-23-29:~$ sudo cp * /var/www/html/
ubuntu@ip-172-31-23-29:~$
ubuntu@ip-172-31-23-29:~$ ls
es2015-polyfills.js index.html polyfills.js runtime.js.map vendor.js
es2015-polyfills.js.map main.js polyfills.js.map styles.js vendor.js.map
favicon.ico main.js.map runtime.js styles.js.map
```

Set proper permissions:

```
sudo chown -R www-data:www-data/var/www/html sudo chmod -R 755 /var/www/html
```

6. Access Your Angular App

• Open a browser and go to:

http://34.207.235.170/

