Steps for setting up NGINX:

1. sudo apt-get update
2. Run “sudo apt-get install nginx” to set up nginx.
3. Change directory to access the nginx config file using the command “sudo nano /etc/nginx/sites-available/default”. Once inside the file, under server file “location /”(this is the the default routing path) comment out the root line within server and also any text within “location /”.Then paste the following lines.

proxy\_pass http://localhost:PORT\_NUMBER;

proxy\_http\_version 1.1;

proxy\_set\_header Upgrade $http\_upgrade;

proxy\_set\_header Connection 'upgrade';

proxy\_set\_header Host $host;

proxy\_cache\_bypass $http\_upgrade;

1. Restart nginx server using “sudo systemctl restart nginx”.
2. systemctl start, systemctl stop to start and stop the nginx server.

Ref: 1) <https://www.digitalocean.com/community/tutorials/how-to-set-up-a-node-js-application-for-production-on-ubuntu-16-04>

2) <https://www.e2enetworks.com/help/knowledge-base/installing-nginx-on-ubuntu-14-04-and-16-04/>