* If no user is added: “adduser username”, then:
  + In root mode: “apt install sudo -y”, “usermod -aG sudo username”
  + If this is not enough run “chmod 044 /etc/sudoers” and reboot
* Install apache2:
  + “sudo apt update && sudo apt upgrade”
  + “sudo apt install apache2”
  + “sudo a2dismod mpm\_event”
  + “sudo a2enmod mpm\_worker”
  + “sudo service apache2 restart”
* Install mongodb: <https://www.youtube.com/watch?v=1aniDc-MP4k>

Key: apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv 2930ADAE8CAF5059EE73BB4B58712A2291FA4AD5

Note: Before installing mongo run “sudo apt install dirmngr”

* + To get mongod working in your specific user run “sudo chown -R $USER /data/db”
* Install Python: “sudo apt install python3”
* Install pip3: “sudo apt install python3-pip”
* Install git: “sudo apt install git”
* Clone repo:
  + Go to “/var/www”
  + Run “sudo git clone <Repo URL>”
* Install Visual Code (optional):
  + Dowload .deb extensión from oficial page
  + Run “dpkg -i /home/<user>/Descargas/<file>”
* Config Apache:

Python3 -m venv verguenv

Apt purge python3-pip

Wget <https://bootstrap.pypa.io/get-pip.py>

Sudo python3.7 get-pip.py