**Account Creation:**

Step 1: Enter: UserName, Email and Password then click on Continue

## Step 2: Choose your personal plan

## Unlimited public repositories for free

## Unlimited private repositories for $7/month.

**Help me set up an organization next**

Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.

Click on Continue

### How would you describe your level of programming experience?

Totally new to programming

Somewhat experienced

Very experienced

### What do you plan to use GitHub for? **(Check all that apply)**

Development

School projects

Design

Project Management

Research

Other (please specify)

### Which is closest to how you would describe yourself?

I'm a student

I'm a hobbyist

I'm a professional

Other (please specify)

### What are you interested in?

Click on Submit

Will get an email for account verification

Click on “Read the guide” will provide a user guide

Click on “Start a project” will take you in Please verify your email address

After verify the email account is ready to use.

## Create a new repository

1. Enter **Repository name and click on Create Repository**

|  |  |
| --- | --- |
|  | You can add manually repository  sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv-keys E1DD270288B4E6030699E45FA1715D88E1DF1F24  sudo su -c "echo 'deb http://ppa.launchpad.net/git-core/ppa/ubuntu trusty main' > /etc/apt/sources.list.d/git.list"  sudo apt-get update  sudo apt-get install git |

apt-get update && apt-get install -y git

git clone git://git.kernel.org/pub/scm/git/git.git