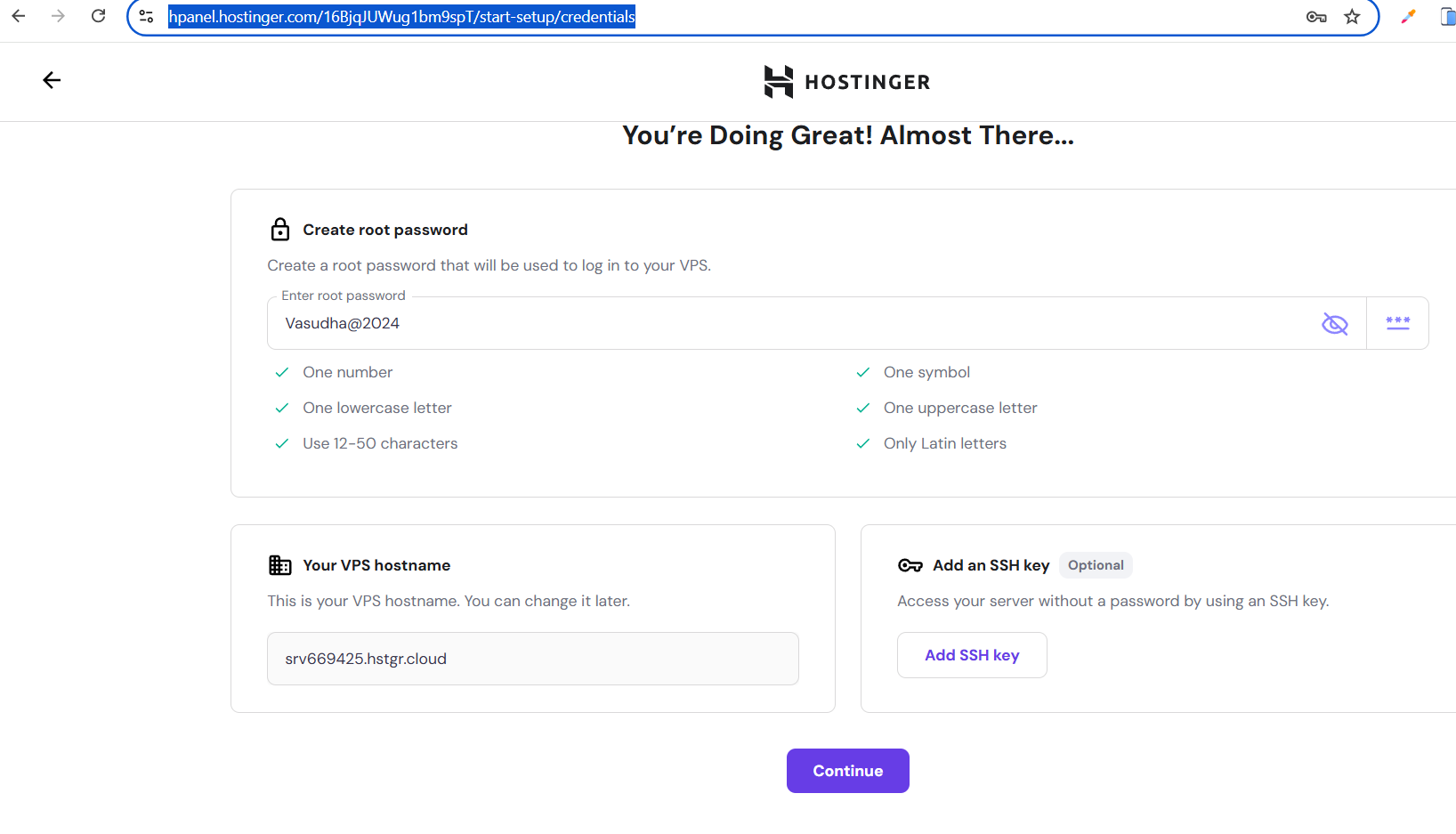
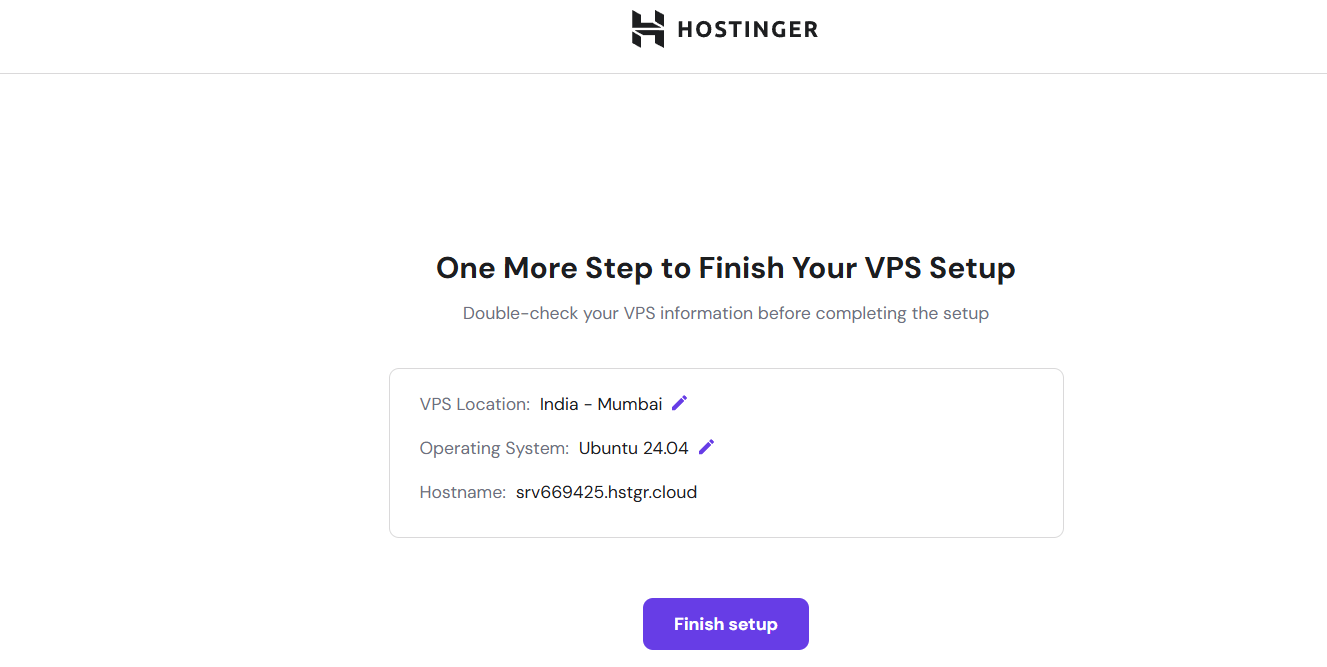
Hostinger VPS hosting

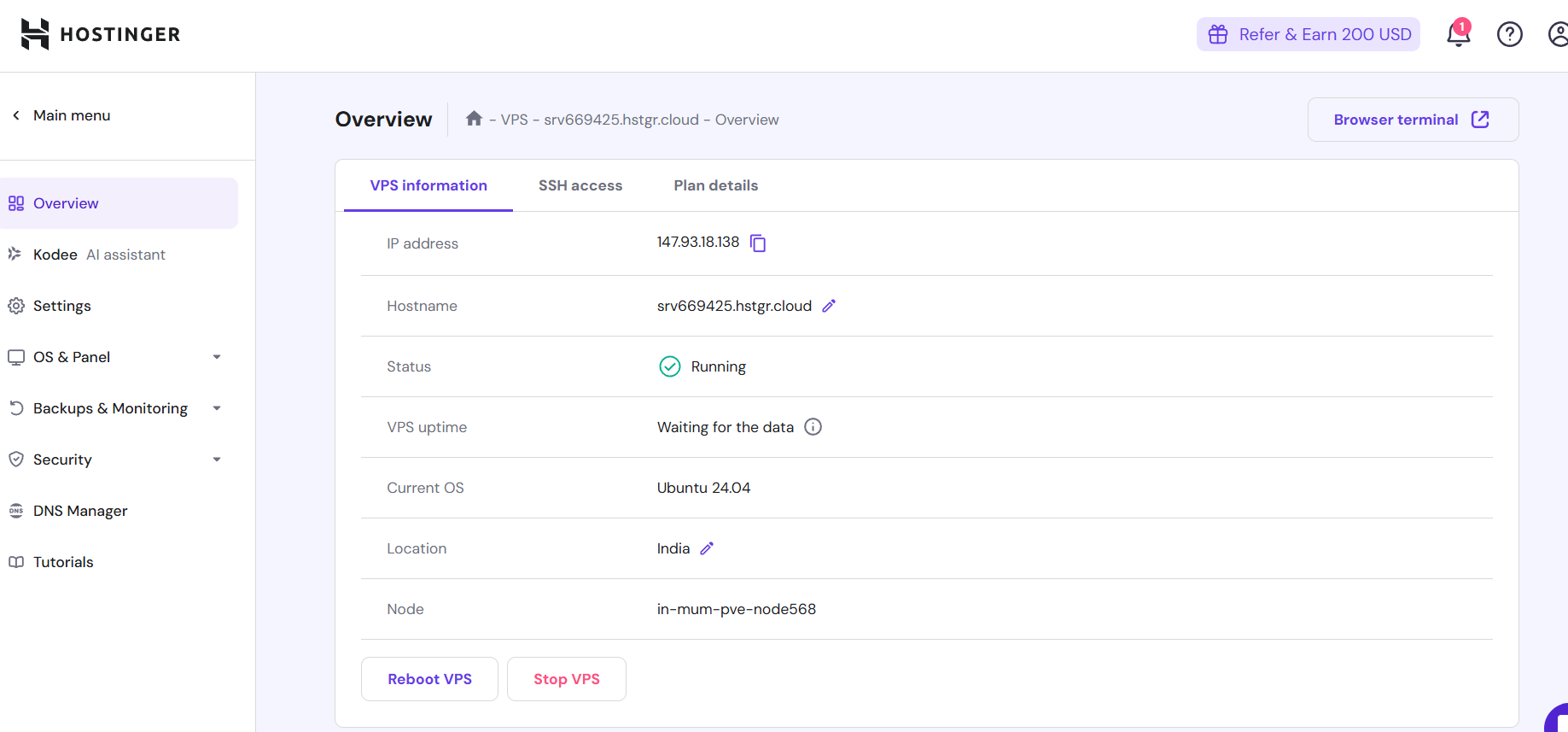
<https://hpanel.hostinger.com/16BjqJUWug1bm9spT/start-setup/credentials>



srv669425.hstgr.cloud

Password : Vasudha@2024





IP Address : 147.93.18.138

Environment setup for Django Project

1. Install required software such as python, PIP and virtual env (please find the below commands)

**Set Up Hostinger Server**

1. **Log in to Hostinger**

Access your Hostinger control panel or connect via SSH

1. **Update and Install Dependencies**

Update the system using below commands.

1. **sudo apt update && sudo apt upgrade**

Install **Python**, **Pip**, **Virtualenv**, **PostgreSQL**, **Nginx**, and related libraries:

1. **sudo apt install python3 python3-pip python3-venv postgresql postgresql-contrib nginx**

CREATE DATABASE vasudha;

CREATE USER vasudha WITH PASSWORD 'vasudha@2024';

ALTER ROLE vasudha SET client\_encoding TO 'utf8';

ALTER ROLE vasudha SET default\_transaction\_isolation TO 'read committed';

ALTER ROLE vasudha SET timezone TO 'UTC';

GRANT ALL PRIVILEGES ON DATABASE vasudha TO vasudha;

\q

Exit

psql -h 127.0.0.1 -U vasudha -d vasudha

DATABASES = { 'default': { 'ENGINE': 'django.db.backends.postgresql', 'NAME': vasudha, 'USER': vasudha, 'PASSWORD': ‘vasudha@2024’, 'HOST': 'localhost', 'PORT': '5432', } }

host all all 0.0.0.0/0 md5