

# Muhammad Muntaza

Balangan Regency, South Kalimantan, Indonesia  
+6285346034273  
[muhammad@muntaza.id](mailto:muhammad@muntaza.id)  
<https://www.muntaza.net>

*OpenBSD System Administrator, Django Python Programmer, PostgreSQL Administrator*

## Technical Skills

**Likes:** openbsd linux postgresql

## Experience

**Software Programmer** – Balangan Regency  
openbsd, linux, postgresql

*Apr 2006 → Current*

OpenBSD System Administrator, Django Python Programmer, PostgreSQL Administrator

## Education

**Introduction to Linux** – Edx | BerkeleyX  
linux

*Dec 2017 → Current*

**Teknik Informatika** – STMIK Indonesia Banjarmasin  
c++, c, html, internet

*2011 → 2015*

S1 Teknik Informatika

## Certifications

**IndonesiaX** – <https://www.indonesiavax.co.id/>  
information, security

*2017 → Current*

**SoloLearn** – <https://www.sololearn.com/Profile/1081806>  
sql, html, php

*Nov 2016 → Current*

## Projects & Interests

**muntaza/Open-Aset** – <https://github.com/muntaza/Open-Aset>

*Dec 2017 → Current*

Aplikasi Aset Daerah Berbasis Web

**Open Persediaan** – [https://github.com/muntaza/Open\\_Persediaan](https://github.com/muntaza/Open_Persediaan)  
openbsd, postgresql, python, django, php, reportico

*Jan 2016 → Current*

Aplikasi Persediaan Berbasis Web

## Public Artifacts

**Muhammad Muntaza bin Hatta** – <https://www.muntaza.net>  
openbsd, linux, postgresql, python

*Dec 2018*

Website Pribadi Muhammad Muntaza bin Hatta, untuk menampung catatan harian yang bersifat teknis dan catatan non teknis lainnya.

**stackoverflow.com user** – <https://stackoverflow.com/users/8084062/muhammad-muntaza>

*May 2017*

Stack Overflow | The World's Largest Online Community for Developers

## Apps & Software

**Open Aset** – <https://aset.balangankab.go.id>  
openbsd, postgresql, php, django, python

*Dec 2013*

Asset Application in Balangan Regency

## Readings

**OpenBSD Frequently Asked Questions** – OpenBSD – <https://www.openbsd.org/faq/index.html>

OpenBSD Frequently Asked Questions

## Tools

**Favorite Editor:** Vim