Riwayat Hidup

Data Pribadi



* Nama : Devi Mismunardi Putra
* Tempat/Tgl. Lahir : Bogor / 31 Desember 1986
* Jenis Kelamin : Laki - Laki (L)
* Status : Menikah
* Agama : Islam
* Alamat : Kp. Cangkrang Ds. Cikarawang RT. 01/01

No. 5 Kec. Dramaga, Kab. Bogor 16680

* Nomor HP/WA : 085697308018
* Email : [devi.m.putra@gmail.com](mailto:devi.m.putra@gmail.com)
* Messenger : [dev\_cangkrang@yahoo.com](mailto:dev_cangkrang@yahoo.com)
* No. SIM C : 861213250181

PengalamanBekerja

Database Support

* PT. Trimulya Gemilang, April 2017 – Now

Project Name :

- *Asset Integrity Data Management System (ASTRID) for PHE ONWJ Ltd* (Contract STC-1028)

Job Description :

Support engineer and developer to enter data assesement, integrity, asset, review, publication to ASTRID System .

Database Engineer

* PT. Trimulya Gemilang, Jan 2014 – March 2017
* Applus+ Velosi, June 2012 – Dec 2013

1. *Developer Web Application*

Project Name :

- ***Asset Integrity Data Management System (ASTRID) for PHE ONWJ Ltd* (Contract STC-0861)**

**- *Asset Integrity Data Management System (ASTRID) for PHE ONWJ Ltd* (Contract STC-1024)**

**- *Asset Integrity Data Management System (ASTRID) for PHE ONWJ Ltd* (Contract STC-1028)**

Job Description :

Develop web application (New module, Costumize, Maintenance module).  
ASTRID stands for Asset Integrity Management System Database, an online web-based information management system for the collection, review, analysis, storage, retrieval, and publication of PHE ONWJ asset integrity data. ASTRID stores and processes Corrosion, Pressure System & Mechanical, Pipeline, Marine and Structure integrity data. ASTRID is equipped with facilities to perform fast & accurate identification, assessment and tracking of anomalies. ASTRID is also provided with anomaly trending capability to monitor the trend of known anomalies/damages so that potential hazards can be identified at an early stage and suitable follow-up remedial measures can be properly planned and executed before the safety of personnel and the integrity of the asset are compromised. The ultimate goal of ASTRID implementation is to enable all asset integrity stakeholders to access and use ASTRID as the source of valid and updated information in the decision making process related to preventive or corrective actions that are required to ensure the integrity of the asset throughout its service life.

Web Developer

PT. SapuaEdukasi, November 2008 – Juni 2012

1. *Expert staff* untuk Universitas Bakrie (klien PT. SapuaEdukasi), Januari 2009 – Februari 2011

* Kostumisasi portal akademik Universitas Bakrie
* Memperbaiki *bug* dan *Error* portal akademik Universitas Bakrie
* Membuat modul BSM\_Scholarship, Kostumisasi modul Transcript
* Implementasi theme untuk portal LPP(Lembaga Penelitian UB) dan portal LPM (Lembaga Pengabdian Masyarakat)

1. *Academic Portal Programmer for PT. Sapua Edukasi*, November 2008 – Juni 2012

* Kostumisasi *Academic Portal*
* Membuat modul – modul *Academic Portal*

Web Developer

Bogor Hotel Institute, Januari 2008

*Apprentice Staff*

* Membuat sub aplikasi ujian online

Technical Support

PT. Bukaka Teknik Utama, 2004

*Apprentice Staff*

* Perbaikan komputer dan jaringan

**Technical and Entry data Team**

Pemilu 2004

* *Installing computer*
* *Entry data*

Ringkasan Kualifikasi

**Advanced** PHP, HTML, SQL, JQuery, M.Office

**Intermediete** ASP Classic, CMS Made Simple, Zikula, CSS

Pendidikan

* 2005-2008 : Diploma 3 jurusan Manajemen Informatika – IPK (3.42)

Institut Pertanian Bogor

* 2002-2005 : Sekolah Menengah Kejuran Negeri 1 Cibinong

Jurusan Teknik Informatika Komersial