# Membangun RESTful Web Service dengan Menggunakan NodeJS

Muhammad Ghazali
Program Studi Teknik Informatika
Fakultas Teknik
Universitas Widyatama
<muhammadghazali2480@gmail.com>

14 September 2012

# **Daftar Isi**

Latar Belakang dan Masalah
Rumusan Masalah
Batasan Masalah
Ги <mark>јиап</mark>
Landasan Teori
Metodologi Penelitian
Tadwal Kerja
Usulan Pembimbing   2

# **Daftar Gambar**

# **Daftar Tabel**

#### Ringkasan

Abstract lorem ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

### Latar Belakang dan Masalah

Jelaskan latar belakang masalah pembangunan web service yang akan digunakan untuk mengakses data-data event di Layang Layang Mobile

#### Rumusan Masalah

TODO Jelaskan rumusan masalah

### **Batasan Masalah**

- Tidak membahas mengenai keamanan web service
- Pengembangan perangkat lunak menggunakan sebagian Scrum practice

### Tujuan

Jelaskan tujuan penelitian

### Landasan Teori

#### RestFulrest

TODO Jelaskan teori-teori yang mendasari penelitian ini.

## Metodologi Penelitian

#### **Prosedur Penelitian**

Lorem ipsum.

#### Metodologi Penelitian

Lorem ipsum.

### Jadwal Kerja

TODO Jadwal Kerja

## **Usulan Pembimbing**

Saya mengharapkan pembimbing yang benar-benar paham di bidang rekayasa perangkat lunak dan saya mengusulkan ibu Sriyani Violina untuk menjadi pembimbing pengerjaan tugas akhir saya.[?]

# **Bibliografi**

- [1] Representational state transfer http://en.wikipedia.org/wiki/Representational\_state\_transfer diakses pada 14 September 2012
- [2] RESTful Web services: The basics http://www.ibm.com/developerworks/webservices/library/ws-restful/ diakses pada 14 September 2012
- [3] How REST replaced SOAP on the Web: What it means to you http://www.infoq.com/articles/rest-soap diakses pada 14 September 2012
- [4] REST and SOAP: When Should I Use Each (or Both)? http://www.infoq.com/articles/rest-soap-when-to-use-each diakses pada 14 September 2012
- [5] REST, And Now for Something Completely Different http://www.infoq.com/presentations/REST-And-Now-for-Something-Completely-Different diakses pada 14 September 2012
- [6] Web Service http://en.wikipedia.org/wiki/Web\_service diakses pada 14 September 2012
- [7] Chapter 4: The Resource-Oriented Architecture http://www.infoq.com/resource/articles/richardson-ruby-restful-w s/enresources/04.pdf diakses pada 14 September 2012