CURRICULUM VITAE

Contact Info

Name : Christian Wijaya

Address : Jl. Kemuning Raya no 15

Cilegon, Banten, Indonesia

Handphone : +62 899 599 0987

Email : fluttermech@gmail.com

Personal Particulars

Date of Birth : December 26 th 1986

Nationality : Indonesian

Gender : Male

Marital Status : Single

Career Objective

To gain education with a reputable university where my knowledge can be used effectively

Educational Background

Bachelor's Degree

Field of Study : Mechanical Engineering

University : Diponegoro University at Semarang, Indonesia

Cumulative GPA : 3.05 / 4.00

Graduation date : Process

Senior High School

Major : IPA

School : SMU Negeri 1 Serang, Indonesia

CGPA : 7.30 / 10.00

Graduation Date : 14 June 2004

Experience

* Undergone industrial training in a fertilizer company in PT. Pupuk Kujang Cikampek on August 2007.

- * Mechanical Vibration Teaching Assistant in Mechanical Engineering Department of Diponegoro University on 2007.
- * Strength of Material Teaching Assistant in Mechanical Engineering Department of Diponegoro University on 2007.
- * Industrial Metrology Laboratory Assistant in Mechanical Engineering Department on june 2007 present.
- * Staff of Division IV (Public Relation) Mechanical Engineering Students Society (HMM) on 2005 2006.
- * Vice chief of Division IV (Public Relation) Mechanical Engineering Students Society (HMM) on 2005 2006.
- * General vice president of Mechanical Engineering Students Society (HMM) on 2007.

Strength

- * Leadership:
 - Coordinator of the industrial metrology laboratory assistant.
 - Usually become the leader of meeting in some organization and activity.
- * Has followed the 1st National paper plane contest on University of Indonesia.
- * Has followed some training and seminar, that are:
 - 1. Matlab basic training
 - 2. Fundamental of Labview and data acquisition training
 - 3. Leadership training for college.
 - 4. Basic Training of organization for college.
 - 5. National Seminar of steel, etc
- * Good capability on team work.

Computer Skills

- * Proficient in Microsoft Office applications: Word, Excel, PowerPoint
- * CAD Programming: Auto CAD
- * Modeling programming: MATLAB, Simulink
- * Software: Labview

Awards and Honours

* The First Winner in category the longest airtime and the longest distance of 1st National Paper Plane Contest at University of Indonesia.

Experience on Research

- * Modification of Heat Exchanger Type E-202 in PT. Pupuk Kujang Cikampek, on August 2007.
- * Design of Portable Gas Stove, on June 2007.
- * Join The Research of Prototype Reactor Design for The Making of Liquid Fuel from Waste Rubber Material, present.