Firmansyah Raharja, ST.

Wonorejo Rungkut I/12 RT. 002 RW. 01

Surabaya, East Java, Indonesia (60296)

Phone: 083857309954

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Surabaya, September 19th 2014

Attention to:

PT. ASTRA INTERNATIONAL TBK.

Dear Sir/Madam,

In response to your advertisement in SAC ITS Surabaya for Human Resource Trainee (ITS – HR TRAINEE), I wish to offer myself for the post. I am confident that I possess the skills, personal attributes and commitment that you are seeking. I've graduated from Sepuluh Nopember Institute of Technology (ITS) with majoring Ocean Engineering.

I like challenging task to actualize my potential capability. I am willing work under pressure. I am able to work both independently and in a good team. I am flexible and able to adapt in changing working situation. I believe my background provides the skill that you require for this position.

For your further information, I enclose my curriculum vitae which will give my detail qualification. I would be glad to meet you for personal interview to further discuss my qualification. Thank you very much for your consideration.

Yours sincerely,

Firmansyah Raharja

CURRICULUM VITAE

PERSONAL DATA



Name Firmansyah Raharja	
Nationality (Religion)	Indonesian (<i>Islam</i>)
Place/Date of Birth Surabaya/September 11 th , 1990	
ID Address	Wonorejo Rungkut Gg. I / No. 12 Surabaya, East Java, Indonesia (60296)

Mobile / Telephone	(+62) 083857309954 / (031) 8711350
E-mail	f.raharja09@gmail.com

Gender	Male
Marital Status	Single

FORMAL EDUCATION BACKGROUND

NAME OF UNIVERSITY/SCHOOL	MAJOR	DEGREE	GPA	YEAR OF GRADUATION
SEPULUH NOPEMBER INSTITUTE OF TECHNOLOGY (ITS - SURABAYA)	Ocean Engineering / Marine Technology	S1 (Bachelor of Engineering)	3.19	2014
SMA NEGERI 5 SURABAYA	Science	Senior High School		2009
SMP NEGERI 12 SURABAYA		Junior High School		2006
SD NEGERI WONOREJO 274 SURABAYA		Elementary School		2003

JOB EXPERIENCES

YEAR	COMPANY	POSITION	DUTIES AND RESPONSIBILITIES
Jan-Feb 2013	PT. GUNANUSA UTAMA FABRICATOR	On job training as junior structure engineer	Assisting structure engineer on stacking deck structure (WPN3) activities - Project Sisi-Nubi Phase 2B and Pechiko 7B PT. TOTAL E&P INDONESIE

August-Oct
2013

PT. PP (PEMBANGUNAN PERUMAHAN)

On job training as assistant surveyor

Assisting surveyor on routine survey reclamation activities (Project Teluk Lamong Multi Purpose Bay) PT. PELINDO III

LINGUISTIC & COMPUTATIONAL SKILLS

1. LINGUISTIC SKILLS

FOREIGN LANGUAGE	SPEAKING	WRITING	UNDERSTANDING
1. ENGLISH LANGUAGE	GOOD	GOOD	GOOD
2. INDONESIAN LANGUAGE	EXCELLENT	GOOD	EXCELLENT

2. COMPUTATIONAL SKILLS

SOFTWARE	LEVEL OF PROFICIENCY	CERTIFICATE
1. AUTOCAD	INTERMEDIATE	NO
2. MICROSOFT OFFICE	INTERMEDIATE	NO
3. SACS	BEGINNER	NO
4. ULTRAMARINE MOSES	BEGINNER	NO

PERSONAL RESEARCH RECORDS

YEAR OF RESEARCH	RESEARCH'S TITLE	
2011	Applied design of coastal structure (Tuban Port Fishery). The designs are consist of planning, calculate strength of structure, cost and budget. This project is submitted to fulfilment of the requirement.	
2012	Applied Design of Offshore Structure (Fixed Platform Design and In-place Analysis). The design is using SACS 5.7 software static analysis in structural design. This project is submitted to fulfilment of the requirement.	
2013	Applied Design of Offshore Structure (Seismic and Fatigue). The design is using sacs 5.7 software dynamic analysis in structural design. This project is submitted to fulfilment of the requirement.	
2014 (FINAL PROJECT)	A Study of the structural response characteristics due to wave excitation on semi submersible drilling rig with three inclined columns and rectangular section of pontoons.	

ORGANIZATIONAL EXPERIENCES (COLLEGE)

YEAR	POSITION
2009- 2011	Staff of Syiar Dept. of Islamic organization (Bahrul Ilmi) of Ocean Engineering Dept.
2009 - 2012	Member of Student Activity Unit Badminton Sepuluh Nopember Institute of Technology
2010 - 2014	Member of HIMATEKLA (Student Organization of Ocean Engineering Department), Sepuluh Nopember Institute of Technology
2013 - 2014	Member Assistant of Research and Operation Laboratory, Department of Ocean Engineering, Sepuluh November Institute of Technology (ITS)

COURSE, TRAINING AND SEMINAR

YEAR	TITLE & HELD BY
2009	ESQ (Emotion Spiritual Quotient) 165 Training To Build Integrity
2009	Management skill training for student - basic level
2009	Management skill training for student – intermediate level
2010	Workshop and Seminar – KMI Goes to Kampus ITS, "The Application of Double Hull FPSO in Oil and Gas Industry", Ocean Engineering - ITS
2010	Workshop and Seminar – OCEANO, "The Development of Deepwater Tech. in Indonesia : Managing Risk and Environmental Disaster", Ocean Engineering – ITS
2010	Seminar – A short brief about offshore pipeline installation
2011	Seminar – Utilization of ocean energy in Indonesia and Japan, Ocean Engineering - ITS
2012	Seminar - Coastal Environment Damage as A Result of Construction & Development in Coastal Areas
2012	Seminar PT. TOTAL E&P INDONESIE: Total Day On Deepwater Offshore
2013	Seminar – Offshore skills: Identification Risk Management and Quantity Surveying

ADDITIONAL INFORMATION

READINESS OF WORKING	As soon as possible
EXPECTED SALARY	IDR. 4.000.000 – 6.000.000 (NEGOTIABLE)
DESCRIPTION	Having a strong academic background, an outgoing personality, plus some interesting work experience in the oil/gas and other industries gained whilst studying for my bachelor degree. I enjoy a challenge and working with highly experienced and professional people. I am willing work under pressure and able to work both independently and in a good team. I am flexible and able to adapt in changing working situation. Being very self-motivated makes me a strong self-learner and self-starter. Along with my self-belief, I have skills and abilities to contribute positively to your organization whilst developing additional work based skills for my own future.