CURRICULUM VITAE

Personal Information

|  |  |  |
| --- | --- | --- |
| Full Name  Place & Date Of Birth  Address  -Sengkang  -Makassar  -Jakarta  Marital Status  Religion  Health  Nationality  Tribe  Height/Weight  Hobbies  Gender | :  :  :  :  :  :  :  :  :  :  :  : | Abdul Jalil  Sengkang, December 17 th 1988  Jl. WR. Monginsidi No. 2 B Sengkang  Jl. Kesenangan 3 Blok E 276 Makassar  Jl. Sawo 3, No. 6, Manggarai Selatan, Jakarta Selatan (Recent Addr.)  Single / Not Married  Islam  Good  Indonesia  Bugineese  186 cm/ 86 Kg  Reading, Robotics, Computer, Diesel Engine  Male |

Academic Records

* GPA : 3.26 (scale 0-4)
* Predicate Graduation : Very Satisfying
* Tittle of Thesis :

PENDETEKSIAN OBJEK BERBASIS VISUAL PADA MOBILE ROBOT “JUNIOR DEVELOPMENT"

Formal Educational Background

* Electrical Engineering University of Hasanuddin (2006 – 2012)
* Senior High School at SMAN 1 Sengkang (2003 – 2006)
* Junior High School at SLTPN 1 Sengkang (2000 – 2003)
* Elementary School at SDN 5 Sengkang (1994 - 2000)

Training and Work Activity Experience

* **Trainee at B**alai Latihan Kerja Industri **Makassar (March-May 2011), Department of Electric Power “Programmable Logic Control”.**
* **Practical Work at** PT. PLN Area Pengatur Distribusi (APD) Sistem **Makassar**
* **As Technician I at PT. Syamsir Karya Pertama in 2x35 MW Tonasa Coal Fired Power Plant Project Bringkassi Pangkep\_South Sulawesi (January-March 2013)**
* **Trainee at B**alai Latihan Kerja Industri **Makassar (June-July2013), Department of Diesel Engine.**
* **Trainee at PT. Kuda Inti Samudra Banjarmasin (Pelabuhan Peti Kemas Trisakti Banjarmasin) (Agust-October 2013)**
* Staff Engineer at PT. Sarana Energi Internusa (Fuji Electric's Products) in Makassar (March 2014 - June 2014)
* IELTS Preparation Course at ELC Education in Makassar (April - June 2014)
* **Engineer at PT. Dwi Tunggal Jaya Agung in Cibubur (July 2014-Present)**

Organization and Activities Experiences

* Assistant in Control Sytem and Instrumentation, Electronica and Divais at Laboratory of Electrical Engineering Department, Universitiy of Hassanuddin (2008-2012)
* Technical Team “ Energi Listrik, Krisis! ” Indonesian Record Museum (MURI) , 110.580 LED Lighting Uses Human Power. (HME FT-UH 2007).
* Assistants Koordinator in Control System and Instrumentation, Electronic and Divais at Laboratory of Electrical Engineering Department, Hasanuddin University (2009-2010)
* Following Robotics Competition of “Line Tracking Object” At STIK Yogyakarta (2010)
* National Competition Organizing Committee at “Recycle Electrical Engineering Event” (2009).
* Following Robotic Competition of Celebes Robot Contest “Treasure Island” At University Of Hassanuddin (2009)
* The 3rd winner of PHINISI GOES TO TORAJA COMPETITION (2009)
* Member of Research and Development division OKJE FT-UH (2009)
* Member of Artificial Intelligence team reasearch (2010)
* Speaker of FORTEI (Forum Teknik Elektro Se-Indonesia) (2011)
* Instructor for team science of SMPN 1 Palu in ISPO (Indonesian Science Project) at UI Depok (2012)

I get accustomed using these kinds of software

|  |  |  |
| --- | --- | --- |
| Autocad | Inventor | Macromedia Flash |
| AFT Arrow | Autodesk Revit | Eagle PCB Designer |
| Office | Step 7 Microwin (for siemens) | Corel Draw |
| CV  (Code Vision) AVR (for AVR Microcontroller) | Zeliosoft (for Schneider Zelio Smart Relay) | Proteus (electronic design and simulation) |
| CX Pogrammer  (for Omron’sPLC) | Win2Cad (pcb design) | Wide Field for Yokogawa FAM3 PLC |

Resume

I am Bachelor of Electrical Engineering Department, Faculty of Engineering, Hasanuddin University in Electronic, Computer, Control Engineering Sub Program. Having  ability in the field of control systems and electronic systems. Having good communication and skill, so as to adapt well. Good health, thus supporting the ability to work. Having a great curiosity about electronics as well as technology development, particularly in computers, instrumentation, automation and robotics and also able to make a good analysis trouble shoot and correct, and the liability can be justified. Having ability to maintain diesel engine, overhaul diesel engine and has some experience in diesel engine.

My new experiences in Project Engineering reaching my skill to presentate, and its also reaches my knowledge for Electrical, Automation, and Instrumentation Equipments for industries.

Curriculum vitae so I created this in good faith.

|  |  |
| --- | --- |
|  | Faithfully Yours,  Abdul Jalil, ST |