

CURRICULUM VITAE

Personal Information

Name : Erfan Hasmin
Country : Indonesia
Date of Birth : Balikpapan, 08 April 1987
Sex : Male
Status : Single
Position : Lecture Of STMIK Dipanegara

Language : Bahasa Indonesia, Learning English

Home : Grand Sejahtera No. B/20 ,Jl. Abd. Daeng Sirua
Makassar, Indonesia

Mobilephone : + 62 81 343 512272
e-mail : erfan.hasmin@gmail.com
URL : <http://erfanhasmin.blogspot.com>



Educational Background

2010 - 2012 : Graduate Students In Hasanuddin University Makassar,
Information Engineering Department, Faculty of Engineering

2005 – 2009 : Student Information System Departement Of STMIK Dipanegara,
Makassar, Indonesia

2002 – 2005 : Senior High School

1999 – 2002 : Yunior High School

1993 - 1996 : Elementary School

Work Experience

2009 - 2010 : Programmers Indonesia Telecommunications Company

2009 – 2011 : Lecture Of STMIK Dipanegara Makassar

2010 – 2011 : Member Of Association of higher education on informatics and computers,
Region of Sulawesi, Indonesia

Qualifications

- Mobile Programming
- Database Management System With SQL Server, Mysql, Oracle
- Web Programming With PHP, JavaScript
- Desktop Programming With Visual Basic, Java

Interest

- Information Technology Issues
- Mobile Programming
- Data Mining
- Cryptography

Journal Publications

- DNA Algorithm to Solve Case Transport Route Optimization
ISBN 978-602-98563-0-9
in publications on the National Computer Conference. Makassar, January 6 2011
- Database Distribute : Multi-server implementation for Disasters,
ISBN : 978-602-8509-16-9
Hasanuddin Universty FORTEI 2011
- Mobile Application For The Promotion And Exhibition Information Makassar City
ISBN : 978-602-98563-0-9
STMIK Dipanegara, KoNIK 2012
- RC4 Algorithm Implementation For Encryption And Decryption Photos
ISBN : 978-602-17488-0-0
Mataram, KNSI 2013
- Decision Support System for Employee Performance Measurement With Analysis Hierarchy
Process (AHP) Methods in Bosowa Berlian Motor Makassar
Hasanuddin Universty KoNIK 2013
- Determination Of Blood Group In Accordance Healthy Menu With Tf-Idf Methods
ISSN : 2355-1941
STMIK Dipanegara, KNSI 2014
- Implementation of Hopfield Neural Network Algorithm For Weather Forecast Applications
Young Lecturer Research Scheme of the Ministry Of Technology Research And Higher
Education. Makassar 2014
- Information Traffic Density Community Based
Medan SNIF 2015
- Design Mobile Based Applications For Toefl Simulation
ISSN : 2460-8378

Bali, KNS&I 2015

- Implementation Twofish Method For File And Folder Encryption
ISBN : 978-602-7490-50-5
Batam, KNSI 2016
- Expert Application For Cervical Cancer Disease Diagnosis With Certainty Factor Analysis Method
ISBN : 978-979-9155-08-5
STMIK Dipanegara, SENSITif 2016