

Curriculum Vitae



0856-4844-2240



ahmadchoirunnajib@gmail.com



ahmadchoirunnajib.github.io



RT.02/02 Ds. Ringinanom
Kec. Udanawu Kab. Blitar



I'm a fresh graduate
who has a Good technical, managerial,
analytical, and research skills



EDUCATION

Institut Teknologi Sepuluh Nopember
Information Systems

Bachelor Degree (2014-2018) GPA 3.47
Master Degree (2018-2020) GPA 3.93

AHMAD CHOIRUN NAJIB

Blitar, 9th December 1996



SKILLS

- Programming Language
Java, PHP, Javascript, Python ● ● ● ●
- Web App Development ● ● ● ●
- Android Development ● ● ● ●
- Software Design, Analysis
& Development ● ● ● ●
- Database Management
& Design (MySQL, SQL Server,
PostgreSQL, MongoDB, Neo4j,
Linked Data) ● ● ● ●
- Business Intelligence ● ● ● ●
- Data Science, Data Integration,
Data Acquisition ● ● ● ●
- Business Processes
Management & Design ● ● ● ●
- Computer Network
Management & Design ● ● ● ●
- Information Assets Security ● ● ● ●
- Enterprise Resource Planning ● ● ● ●
- IS Strategic Plan ● ● ● ●
- IT Service Management ● ● ● ●
- IS Project Management ● ● ● ●
- IT Governance ● ● ● ●
- IT Risk Management ● ● ● ●
- Office ● ● ● ●



EXPERIENCES & ACHIEVEMENTS

- Chief of UKM Cinta Rebana ITS ('16/'17)
- Top 10 Finalist of GEMASTIK 9 Software
Development Category
Universitas Indonesia
- 1st Winner of Al-Qur'an App Design
MTQ ITS Competition
- Software Engineer
PT. Majapahit Cipta Mandiri
- Work Package Development IS/IT
Masterplan of
Kementrian Ketenagakerjaan
- Editor Member
5th International Seminar on
Science and Technology (ISST 2019)



CERTIFICATIONS

- Indonesia Android Kejar Advance Level
Google Developer Groups Indonesia
- Java Fundamentals Course and Training
Oracle Academy
- ERP using SAP Global Bike Inc 3.0
SAP University Alliances



RESEARCH

- Halal Nutrition Food Linked Open Data
*Journal of King Saud University -
Computer and Information Sciences*
- Methods Comparison for Ontology-based
Sentiment-Analysis of Indonesian
President Election on Twitter
Fountain of Informatics Journal
- Systematic Literature Review of
Product Ranking Methods
Khazanah Informatika Journal