

MUHAMMAD NASHRULLAH, S.ST., M.Sc

Lecturer / Software Engineer

+6285210262610 muhammadnashrullah.it@gmail.com Indonesia



Profile

Always looking for new challenges!

EDUCATION

2014 - 2016 Master of Science, Electrical Engineering and Computer Science, National Taipei University of Technology, Taiwan
2009 - 2013 Bachelor of applied Science (Informatics Engineering), Lhokseumawe State Polytechnic, Indonesia

WORK EXPERIENCE

January 2017 – Present (2 Years 1 Month)
July 2012 – July 2012 (1 Month)

Lecturer, Batam State Polytechnic, Indonesia
Internship, Pupuk Iskandar Muda, Indonesia

AWARDS

2018 Google and Dicoding
2013 Directorate General of Higher Education

Dicoding Scholarship for University Lecturers
Master Degree Scholarship

CERTIFICATIONS

2018 Dicoding
2018 Dicoding

Android (Menjadi Android Developer Expert)
Kotlin (Menjadi Kotlin Developer Expert)

EVENT AND ACTIVITY

2018 Role: Facilitator Google Developers Kejar
2018 Role: Participant Google Developers Kejar
2017 Role: Mentor RISING 50 (Indonesia – Singapore)

Mobile Web Specialist 2018
Kotlin on Android
Hackathon BYOC Coding Competition

TRAINING

2018 Batam State Polytechnic, SAP01-Fundamental and SAP Business Simulation
2018 Batam State Polytechnic, Training of Trainer on Logistics and Supply Chain Management from City of Glasgow College
2018 National University of Singapore, Ristekdikti, and Temasek Foundation, The collaboration on Digital Economy Skill Program
2018 Oracle, Training of Trainer Database Foundation
2017 Google, Training of Trainer Android Developer Fundamentals Faculty Training
2017 EDB Singapore and Temasek Polytechnic, Training of Trainer Digital Economy Capability Building
2017 Rimbnesia and Ruang Kreasi, Workshop How to IOS
2017 Inixindo, Workshop Asynchronous JavaScript for Progressive Web Application
2014 Bandung Institute of Technology, 6 Month Program IELTS Course Intensive

PUBLICATION

2018 JAIC, Android Based Computer Network Monitoring Application
2018 JPIT, Visualization of Information Based on Tweets from Meteorological, Climatological, and Geophysical Agency: BMKG
2016 IEEE, SVM-based Decision Tree for medical knowledge representation

CORE SKILLS

Development Methods Agile, Waterfall
Languages C++, Java, R, PHP, HTML5, CSS, JavaScript, Typescript
Databases MySQL, oracle, MongoDB, MSSQL
Framework Codeigniter, Ionic, AngularJS, Express JS
Version Control Subversion, Git
Others Node JS, Gradle, SDK, Firebase, MS. Office

SOFT SKILLS

Problem Solving
Communication
Collaboration
Innovation
Eager to learn
Time management

SOCIAL MEDIA

<http://bit.ly/muhammadnashrullah-linkedin>
<http://bit.ly/muhammadnashrullah-instagram>
<http://bit.ly/muhammadnashrullah-dicoding>
<http://bit.ly/muhammadnashrullah-github>
<http://bit.ly/muhammadnashrullah-playstore>

PORTOFOLIO

Polibatamku (Ionic)
myFootball (Kotlin)
CheckMovie (Android)

