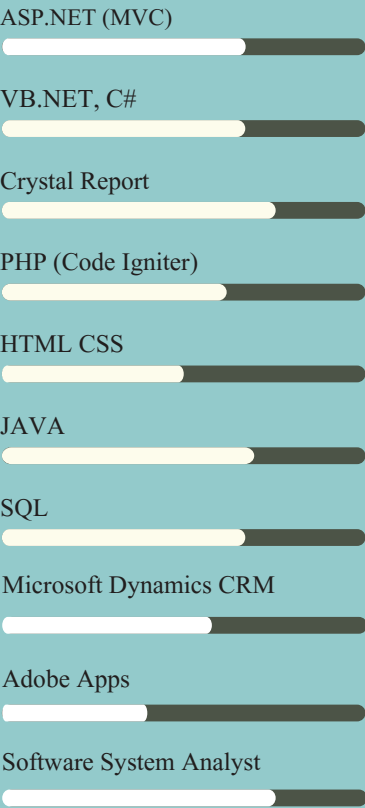




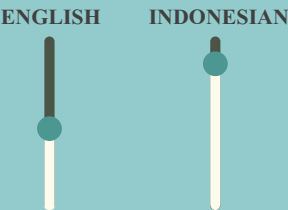
About Me

Date Of Birth : 24/11/1993
Tel : 082132710287
Addr : Bororejo 02/01, Baran, Cawas, Klaten
Email : novandypurnadrd@gmail.com
GPA : 3.23 / TOEFL PBT : 487

SKILLS



LANGUAGES



PROFESSIONAL EXPERIENCE

- 2015 **INTERNSHIP (Programmer)** PT. TORAY
Programmer VB.Net
- 2016 - 2017 **DEVELOPER CRM** PT. Mastersystem Infotama
Developer Microsoft Dynamic CRM, VB.Net
- 2015 **DESAIGNER** AROQI Store
Create desaigns clothes for commercial
- 2017 - Now **Full-stack Developer PHP, System Analyst** PT. Kasongan Bumi Kencana
System Analyst and Full-stack developer PHP CodeIgniter Framework
- 2014 **INTERNSHIP** PT. TELKOM Yogyakarta

FORMAL EDUCATION

- 2012 - 2016 Bachelor of Computer Science, Telkom University
- 2009 - 2012 Natural Science, SMA N 1 Cawas

PROJECT

- ASB LITE** Pemerintah Kota Bandung
A system which is used to analyze and determine the standard cost of activities done by the government.
#PHP(CodeIgniter), MySQL
- Salesman Monitoring** AUTO 2000 PT. ASTRA INTERNATIONAL
A system which is used to monitoring the salesman’s movement and activity in AUTO 2000 company.
#PHP(CodeIgniter), MySQL
- Ubilearning.net** Lembaga Ilmu Pengetahuan Indonesia (LIPI)
A distance learning which can understand user condition.
#ASP.Net, SQL Server
- Information Security Control System** PT. Toray Industries Indonesia
A system which is used to record the company assets and any activity related to the company assets.
#VB.Net, SQL Server

AWARDS / CERTIFICATES

- Certificate for 1st Place in Category Apps “KLIKSTART BUSINESS PLAN COMPETITION 2015”
- Certificate for participating as Presenter in ICoICT 2016 and having published paper in ICoICT 2016
- Certificate for Having Participated in “HackGov 2015”

ORGANIZATION

- Internal Laboratorium Assistant at Technologhy Enhanced Learning Centre
- Member at Basis Data Laboratory
- Volunteer The 4th ICoICT
- Volunteer at “Pengabdian Masyarakat Telkom University”

RESEARCH PAPER

- The 4th ICoICT**
Publish a paper with the title “Enhancing QOS Context Aware Ubiquitous Learning by Utilizing Logical and Physical Characteristic of Device” indexed by SCOPUS.
<http://ieeexplore.ieee.org/document/7571963/>