

Curriculum Vitae



Personal Information

Full Name : Indra Nurwibisono

Address : Tangerang Selatan, Banten.

Age : 27

Gender : Men

Religion : Islam

Email : indra.b.nurwibisono@gmail.com

Telephone : +6281290886879

Website: indranw.herokuapp.com

Education

1. Bachelor's Degree, Computational Science — School of Computing, Telkom University with GPA 3.01 from 4.00 (2012 – 2019)
2. 90 SHS Jakarta (2009 – 2012)

Bio

I have a tendency to solve programming problems with enthusiasm and it is easy to learn with maximum focus.

Programming Skills

- Ever made an application using the Python programming language,
- Have studied Hadoop architecture and its applications such as HDFS, MapReduce and Apache Spark,
- Ever used Amazon Web Service application services such as Amazon EC2, Amazon S3, Amazon EMR, and Amazon RDS,
- Have created a website using HTML, CSS and JavaScript,
- Have created an application using the PHP programming language with the Laravel framework,
- Have created a database using the SQL programming language with the MySQL application.

Other Abilities

- Proficient in using Indonesian,
- Passive in using English Conversation,
- Able to use Microsoft Word, Excel and PowerPoint applications,
- Ever made a poster using the Adobe Photoshop application.

Certificate

- Python Training Participants — Online Academy Digital Talent Scholarship 2020 Program
- Big Data Analytic Training Participants — Fresh Graduate Academy Digital Talent Scholarship Program 2019
- Prize of Excellence for Team A Telkom University in the 2016 ASC16 Student Supercomputer Challenge

Work Experience

- Surveyor on the Trans Pintar Telkom University project, build a public transportation system for the city of Bandung and its surroundings, record the route and number of transportation. June – August 2015.
- Customer Support at the Billing & Collection Unit of PT Telkom Indonesia, Central Jakarta Regional Area, performs Call Redeeming, namely billing customer dependents by telephone, then notification of the first bill to customers, recording complaints and disturbances from customers regarding the products used. May – July 2014.

Organizational Experience

Member of the Department of Research, Creation and Technology at the Computing Science Student Association, Telkom University. 2014.

Portfolio

- Final Project for Fresh Graduate Digital Talent Scholarship 2019 Training Program — Big 5 Personality Prediction on Twitter data with Random Forest classification with TF-IDF using Python.
- Final Project Application — Implementation of Support Vector Machine for Big Five Personality Predictions on Twitter Data with TF-IDF Weighting.

Certificate List

Here is a link for a list of the certificates I have acquired, <https://bit.ly/sertifikatindra>.