[Adrin Fabiorenski Wijaya]

Bojonggede, Jawa Barat, 16922 | +62 856 7520 429 | adrinfabiorenski@gmail.com linkedin.com/in/adrin-fabiorenski-wijaya/

Me

I am Adrin Fabiorenski Wijaya, I am Data Enthusiast. I have learned a lot about data and have interested career as Data Engineer. Have experience about data customers handling and support.

Skills

- Computer skills
- · Microsoft office
- PostgreSQL
- Apache Spark
- Apache Hadoop
- MS-SQL
- Python

- ETL
- Google Data Flow
- Linux Administrator
- CentOS Commands
- Crontab Scheduling
- · Communication skills
- Teamwork

Educations

Gunadarma University (2016 – 2021)

Bachelor's (S1) Informatics Engineering – GPA 3.44 / 4.00 What's

learned:

- Algorithm programming
- SQL Query
- Database Relation
- Machine Learning

- Data structures
- Basic mathematics
- Statistic
- Calculus

Senior High Schools National 104 Jakarta (2012 – 2015)

Science Major What's learned:

- Physics
- Calculus
- Chemistry
- Biology
- Mathematics

Experience

Server Administrator – ITK Project, Ericsson Indonesia (November 2021 – January 2022)

OS installing for Linux CentOS7

- Installing ITK application on server Dell
- Storage partitions

Data Engineer – ITK Project, Ericsson Indonesia (January 2022 – June 2024)

- Installing ITK application
- Upgrading ITK minor and major version
- Create data modelling and data flow from customer side to internal side
- Create tunneling for data transfer
- · Data monitoring in ITK dashboard
- Do the data cleansing using python and postgresql
- · Do the user data security, data privacy, control access
- Query user usage in postgresql
- · Support users report
- · Ticket handling in JIRA dashboard

Data Engineer – Gudang Garam Sapujagad Project, Bodha (October 2024 – currently)

- Create dashboard daily data cheking
- Data Sapujagad monitoring
- Create forcasting data
- Kubernetes orchestration
- Docker management
- User SQL checking

Course

Data Course – *DQLab* (2020 – 2021) Has completed course in 6 months.

Certification

- Data Exploration with Python Beginner DQLab
- Data Visualization with Python Mathplotlib DQLab
- Data Cleansing with Python DQLab
- Python for Data Professional DQLab
- Fundamental SQL Query DQLab