



WaOde Sukmasarny M

“I am a person who is interested in the world of science, data and likes to learn new things, especially the areas that I like. Therefore, I really hope to be able to apply it in the world of work that I will be pursuing and in accordance with the field I am studying but it is possible to work in other fields”

Personal Information

- **Place/Date of Birth**  
Masohi, 22 September 1997
- **Address**  
Jl. Kebanten III Cilincing Jakarat Utara
- **Phone**  
081298254832
- **Email**  
sukmasarny100@gmail.com
- **Linkedin**  
<https://www.linkedin.com/in/sukmasarny-934380111/>



EDUCATION

Formal

- Bachelor of Chemical Engineering from Jayabaya University (2019 - 2020) IPK Value 3.70
- Academy of Analytical Chemistry Caraka Nusantara (2015 - 2018) IPK Value 3.49
- Senior high school, SMAN 1 Masohi (2012-2015)
- Junior high school, SMPN 1 Masohi (2009-2012)
- Elementary School, SDN 11 Masohi (2003-2009)

Informal

- DQ Lab (2022)
- Digital Skola (2022)
- Cisco Networking Academy (2022)
- Digital Kominfo (2022)



WORK EXPERIENCE

• Caraka Nusantara Academy Of Analytical Chemistry (2017 - 2018)

I work as a practicum assitent whose job is to direct and explain what is done according to practical procedures

• P3KLL(2018)

The Field Work Practice is placed in the solid and toxic waste laboratory, in a position as a chemical analyst. I verifying the hexavalent chromium assay method, Toxicity Characteristic Leaching Procedure (TCLP), testing the total concentration of heavy metals etc.

• PT SOHO Industry Farmasi (2018 - 2019)

Is a pharmaceutical manufacturing company. I work as a material quality control row in charge of analyzing raw materials using HPLC, IR, Autotitrator, UV-Vis Spectrophotometer etc. in the testing process.

• PT Lautan Tbk (2020 - Now)

As a basic chemical company. I work as a laboratory analyst in charge of carrying out a series of laboratory test processes & analysis in accordance with applicable procedures, making complete and timely laboratory test reports, Analyzing needs, making requests, determining vendors, placing orders, to looking for company needs regarding reagents, instruments and personal protective equipment.



CERTIFICATE

• Python, R,SQL, Excel DQLab (2022)

Learn the R, Python and SQL programming languages from the preliminary, fundamental and applied stages

• Excel for Data Analysis Digital Scola (2022)

Learn about introduction to excel, more on the excel interface, format number, format table, logical function, data cleaning, chart and visual, pivot table, forecasting, simple regression, case study

• Python Digital Kominfo and Cisco Academy Networking (2022)

Learn the Python programming language from elementary to intermediate levels. Participants will learn programming algorithms, libraries, and syntax from Python by using the IDE or Google Collab features that can be used as code editors