# PORTFOLIO

#### About me

Hi, my name is Salsabila Shafa Audina usually called Salsa. I graduated from IPB University majoring in informatics management. I'm the type of person who is very curious and likes to learn something new to get a different experience.

I am interested in learning and working in the field of data processing, how high-risk and complex data can produce information and predict the possibilities that will occur through visualization results so as to reduce the risk of bias and make it easier for the target audience to understand the information to be conveyed. I am ready to learn and try to develop my abilities through the opportunities that exist and give my best effort. I believe being a data enthusiast will be a useful and high-value investment for the future.



# Education Background

#### **Vocational School of IPB University**

Major: Informatics Manajement

Grade: 3.68 2018-2022

#### **SMAN 6 Kota Bekasi**

Major: Science 2015-2018





Operate Excel / Google Spreadsheet

**?** python™

Python

Operate SQL

BigQuery





Observer



Critical Thinking



Persistent in Learning



Time Management







Google Colab

#### **01.** Training Program and Certifications

# Kominfo FGA Academy Digital Talent Scholarship **Data Science at Binar Academy**

20 September-17 October 2022

- Understand Database and its relation to SQL
- Analyze data using BigQuery tools
- Create a dashboard using Google Data Studio
- Understand data modeling & Machine Learning
- Create data modeling

\*Output: Created using Google Data Studio to find out the spread of Covid 19 in Indonesia

Hard Skills (70 %)	
Standard Competency 1: Memahami Basic Database, SQL, Visualisasi Data & Fundamental Python Student able to understand about Database, SQL, Data Storytelling & Visualization, and Introduction to Python for Machine Learning	92
Standard Competency 2: Memahami Data Modeling, Proses Pembuatan Machine Learning dan Penggunaan Statistik dalam Machine Learning Student able to implement statistic and create one of machine learning model (classification) based on case study using public data	80
Standard Competency 3: Memahami cara penyelesaian studi kasus dari jenis modelling dan mempresentasikan hasil challenge kepada stakeholders Student able to finish a case study and present deliverable as a Data Scientist such as Visualization Dashboard and Machine Learning Algorithm	60
AVERAGE TOTAL	77.3









# FRESH GRADUATE ACADEMY DIGITAL TALENT SCHOLARSHIP 2022

Pelatiha	ın Data Science Sejumlah 174 Jam Pelatihan
	SQL Part II
	Statistic   Statistic   Python Fundamental
Modul 11	Working data with Python Introduction to Machine Learning Data Pre-Processing Regression Analysis
Modul 12	Classification Analysis

# Output



# **Description**

#### Tujuan

Menginformasikan dan memaparkan data kasus Covid-19 terbaru serta rasio pemulihan dalam bentuk visual berupa geo chart, bar chart, dan tabel.

#### Penjelasan

- Penggunaan variasi scorecard untuk menampilkan dan merepresentasi jumlah data kasus Covid-19 yang terkonfirmasi, angka kesembuhan, angka kematian, dan kasus aktif.
- Penerapan geo chart merepresentasi peta persebaran kasus COVID-19 di Indonesia berdasarkan provinsi-nya dengan kombinasi max color value (biru muda) dan min color value (biru muda) menandakan jumlah kasus baru dari tertinggi hingga terendah.
- Penerapan bar chart yang menampilkan 5 provinsi di Indonesia dengan jumlah kasus terkonfirmasi Covid-19 paling banyak.
- Menampilkan tabel yang berisi kolom provinsi, kasus terkonfirmasi, kasus kematian, dan rasio tingkat kesembuhan dengan menerapkan conditional formatting color scale seperti penerapan warna pada geo chart.

Activate Win

#### CHALLENGE COURSE PROJECT TRAINING

Created using Google Data Studio to find out the spread of Covid 19 in Indonesia
October 2022

# Kominfo FGA Academy Digital Talent Scholarship Data Science for Beginner at DQLab

30 May-29 June 2022

- Learned R Fundamental for Data Science with DQLab as a participant
- Fundamental SQL using Select Statement,
   Function, Group By, Inner Join, and Union
- Statistics using R for Data Science
- Data Visualization in Data Science using R
- Data Analysis of Covid 19 in Indonesia



#### **Data Science at Ekskul**

#### 5 December-2 January 2021

- Learned about Data Science and its responsibilities in the world of work as a participant
- Using tools that Data Science uses such as Excel, SQL, Python, and Jupiter Notebook
- Understand the fundamental of Data Analysis and its use
- Understand the fundamental of Data Design and Visualization

#### Course content

- Introduction to Data Analytics
- Fundamental Sheet/Ms. Excel
- Database and SQL
- Statistical Analysis in Python
- Data Cleansing with Phyton

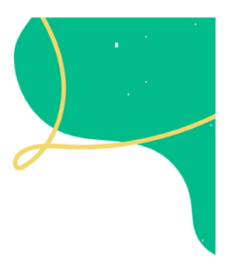


#### **VERIFIED**

Certificate of Achievement

Salsabila Shafa Audina has successfully completed online course of

Ekskul Data Science on February 27, 2022





Nathanael Pribady Ekskul Indonesia

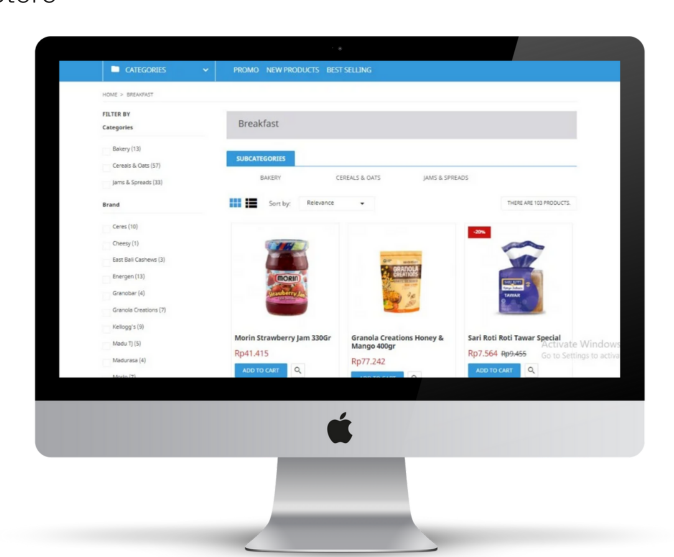
Valid Certificate ID c8d70807f6163b46

# **02.** Work Experience

# Internship at PT Cycent Inovasi Kaizen - Web Developer

February-April 2021

Development of the E-commerce Application for the Cycent Store





#### **E-COMMERCE CYCENT STORE**

Created using CMS Prestashop

April 2021

# Contact Information

Salsabila Shafa Audina

**GITHUB** 

github.com/salsabilashafa

**EMAIL** 

salsabilshff@gmail.com

LINKEDIN

linkedin.com/in/salsabilashafaudina/

**GET IN TOUCH**