Farhan Fadillah

Jakarta, Indonesia, +6281310153472, fadillahfarhan99@gmail.com

LINKS	LinkedIn: Farhan Fadillah, Github: Farhanfadillah99			
PROFILE	I am a person who has good communication, fast learner, able to work together, and is always looking for new things. At every opportunity, I always want to improve my abilities and get new experiences that make me a better person. I am very enthusiasm in technology and really passionate in this field. In my experiences i already handled some cases in data analysis, business development and RPA automation system			
EMPLOYMENT HISTORY				
Dec 2020 — Dec 2021	Data Center and Analyst Section Head, PT. Mega Perintis. Tbk	Jakarta		
	Oversee the daily operations of the data center, ensuring efficient management of resources, Ens accuracy, consistency, and reliability of data throughout its lifecycle. Prepare comprehensive rep presentations that communicate findings effectively to stakeholders.			
Jan 2022 — Dec 2023	Data Scientist Section Head, PT. Mega Perintis. Tbk	Jakarta		
	Guide the team in developing advanced analytical models using machine learning, statistical analysis, and data mining techniques. Contribute to the organization's strategic planning by identifying opportunities where data science can drive value.			
Jan 2024 — Sep 2024	Data Analyst and Master Data Officer, PT. Mega Perintis. Tbk	Jakarta		
	Utilize statistical tools and analytical techniques to interpret complex datasets, uncover trends, and actionable insights. You transform raw data into meaningful reports that support decision-making the organization. Implement processes and standards for data quality management.			
Oct 2024 — Present	RPA Developer Officer, PT. Mega Perintis. Tbk	Jakarta		
	Analyze business processes to identify automation opportunities. Utilize RPA tools (such as UiP Automation Anywhere) to develop and deploy automated solutions. Conduct thorough testing of solutions to ensure reliability and performance.	and deploy automated solutions. Conduct thorough testing of RPA		
EDUCATION				
Aug 2019 — Nov 2019	Data Science, Purwadhika Startup and Coding School	Jakarta		
	Learning about basic program of python, data visualization, and making machine learning model.			
Jun 2015 — Jun 2019	Technic Electronics and Communication, SMKN 26 Jakarta	Jakarta		
Sep 2020 — Nov 2020	Data Science, DQLab	Jakarta		
Sep 2020 — Nov 2020	Data Science, Dicoding Academy	Jakarta		

SKILLS	Data Analysis	Expert	Alteryx	Experienced		
	Data Science	Experienced	Microsoft Excel	Experienced		
	Machine Learning	Experienced	UIPath	Skillful		
	SQL	Experienced	Microsoft Power BI	Experienced		
	Python	Experienced	Tableau	Skillful		
	Data Visualization	Experienced	Amazon AWS	Skillful		
	HTML/CSS/JavaScript	Beginner	Business Analysis	Experienced		
	R	Beginner				
INTERNSHIPS						
May 2018 — May 2019	Engineering Technician	ı, Hotel Indonesia K	empinski	Jakarta		
	Preventing and maintenance building system such as control room, HVAC, Electrical and mechanical, chiller and boiler system, civil room, and handle guest complain.					
Jan 2020 — May 2020	Backend Developer, Sr.	ibulancer		Jakarta		
	Building new system backer	Building new system backend website using node.js, GraphQL, SQL, making testing kit for API.				
LANGUAGES	English	Highly proficient	Indonesian	Native speaker		
HOBBIES	Reading					
CERTIFICATES						
Aug 2019 — Present	SEO Training to Rank First in Google, Purwadhika Startup and Coding School					
Sep 2020 — Sep 2023	Fundamental Web Prog	ramming, Dicoding	Academy			
Sep 2020 — Sep 2023	Start Programming with	Start Programming with Python, Dicoding Academy				
Oct 2020 — Oct 2023	Machine Learning for I	Machine Learning for Beginner, Dicoding Academy				
Sep 2020 — Sep 2023	Creating Cognitive Application, Dicoding Academy					
Sep 2020 — Sep 2023	Fundamental Data Visu	alization, Dicoding				
Sep 2020 — Sep 2023	Programming SOLID F	Principle, Dicoding				
Oct 2020 — Oct 2023	Starting Programming	with Dart, Dicoding				
Sep 2020 — Present	Applicatiom of Agile at Academy	nd Scrum for Develo	opment Project, Skill			
Sep 2020 — Present	Golang for Beginner, C	odepolitan				
Oct 2020 — Present	Docker for Beginner, C	odepolitan				

Nov 2020 — Present	Creating Landing Page website with Bootstrap 4, Codepolitan
Oct 2020 — Present	Data Analyst Python Track, DQLab
Sep 2020 — Present	R Fundamental for Data Science, DQLab
Sep 2020 — Present	Statistics Using R for Data Science, DQLab
Sep 2020 — Present	Data Science Project: Analisis Data COVID19 di Dunia dan ASEAN, DQLab
Nov 2020 — Present	Data Science in Marketing : Customer Segmentation with Python, DQLab
Nov 2020 — Present	Statistic Using Python for Data Science, DQLab
Sep 2020 — Present	Customer Churn Prediction Using Machine Learning, DQLab
Nov 2020 — Present	Creating Website with Laravel 7, Coding Studio
Nov 2020 — Present	Algorithm and Fundamental Programming, Codepolitan
Nov 2020 — Present	Introduction to SASS in CSS, Codepolitan
Nov 2020 — Present	Data Science Methodology, IBM
Nov 2020 — Present	SQL and Relational Databases 101, IBM
Nov 2020 — Present	NoSQL and DBaaS 101, IBM
Nov 2020 — Present	Data Analysis with Python, IBM
Nov 2020 — Present	Machine Learning with R, IBM
Nov 2020 — Present	Big Data 101, IBM
Oct 2020 — Present	Introduction to Cloud Computing, Skilvul
Jul 2024 — Present	Business Development, MySkill
Jul 2024 — Present	Corporate Finance, MySkill

EXTRA-CURRICULAR ACTIVITIES

Feb 2019 — Jun 2019

Head of Event, Farewell Party Organizer Hotel Indonesia

Kempinski Jakarta

Preparing, making plan, observe progress for rundown of event, decoration, consumption, and make sure event runs well.

PROJECT

Oct 2019 - Nov 2019 Advertising on internet due to internet customer behavior

Jakarta

In this project, i make a model that can explain where should company put their advertisement on internet due to the internet customer behavior, should a company put their advertisement only in website or in general (social media, youtube, etc) and when should a company put their advertisement on internet due to the customer behavior on internet analysis.

Data Science Project: Covid-19 Data Analysis in The World & Sep 2020 — Sep 2020

> **ASEAN** Jakarta

> Covid19 is a pandemic that has spread around the world. Most countries in the world are already infected. The handling of each country is different, in accordance with government policy. This has resulted in a difference in the trend of rising or de-de-smoking cases of covid-19 in different countries. In this case, we will try to dig into covid19 data from one of the available open apis that is https://covid19-api.org/.

Sep 2020 — Sep 2020 Customer Churn Prediction using Machine Learning

Jakarta

DQLab Telco is a Telco company that already has many branches scattered everywhere. Since its establishment in 2019, DQLab Telco has been consistent to pay attention to its customer experience so that it will not be left behind by customers. Although only 1 year old, DQLab Telco already has many customers who switch subscriptions to the compound. Management wants to reduce the number of customers who switch (churn) by using machine learning.

Nov 2020 — Nov 2020 **Ecommerce Website Using Laravel** Jakarta

In this project, i created e-commerce website using PHP and Laravel Framework

Future of Internet Blog Website Sep 2020 — Sep 2020

Jakarta

In this project, i created a blog website about future of the internet with HTML, CSS, and JavaScript.

Nov 2020 — Nov 2020 Food Paradise Website

Jakarta

Website Food Paradise which provides restaurant recommendation in every city using React.

Nov 2020 — Nov 2020 Portfolio Website Tailwind Jakarta

Making Portfolio Website Using Tailwind CSS

Nov 2020 — Nov 2020 Covid-19 Analysis in Jakarta

Jakarta

COVID-19 is a disease that has now become a global pandemic. The condition is even more worrying because until now there has not been found an effective vaccine for the virus that causes COVID-19. One form of action taken by the government is to collect and provide data on the growth of COVID-19 cases to the public. The case growth data is often equipped with dashboards and supporting visualization charts in the hope that the public can understand the information more easily, An example is the covid19.go.id portal. In this project, i would like to analyze data for covid-19 issues in Jakarta.

Nov 2020 — Nov 2020

Customer Membership Clustering

Jakarta

Clustering data customer for membership using K-Means Clustering

Jan 2021 — Present Automation report and analysis with Alteryx Designer at Mega

> **Perintis** Jakarta

Developing automation report and analysis for any department (Finance, Sales Operation, HR) with Alteryx Designer

Jan 2022 — Present	Automation Process with UIPath Developing AI Robotic based for automation process for manual process	Jakarta
Jul 2024 — Jul 2024	Business Strategic Analysis for Digital Agency (PESTEL, Risk Analysis, Recomendation Streamline Process) Analyze Project Management Process, predict the bottleneck, and propose a streamlined process, inc PESTEL and Risk Analysis for digital agency	Jakarta cluding
REFERENCES	Toni Hartono (Division Head of Corporate Planning at PT Mega Perintis) from PT. Mega Perintis 081807898995 Arry Hutomo from PT. Mega Perintis 081392979993	