## REZA MUZHAFFAR ZIDAN

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## SUMMARY

An Industrial and Systems Engineering fresh graduate with strong analytical & innovative thinking, and have a high enthusiastic to working with data, especially in Data Analytics and Business Intelligence field. Experienced in Machine Learning Modelling, Data Mining, Data Reporting Systems, and Dashboard Development. Looking forward to Data Analyst and Business Intelligence full-time job opportunities and I am ready to improve your data processes.

## **EDUCATIONS**

## **INSTITUT TEKNOLOGI SEPULUH NOPEMBER**

Bachelor of Engineering

Major in Industrial and Systems Engineering

Cumulative GPA: 3.49/4.0

Relevant Coursework: Algorithm and Computer Programming, Business Information System Design, Decision Analysis, Engineering Statistics, Industrial System Simulation, Operations Research, Supply Chain Management, System Modelling

## TENSORFLOW DEVELOPER CERTIFICATE

Aug 2022 - Aug 2025

Surabaya, Indonesia

June 2019 - Sept 2023

- Tests developer's foundational knowledge of integrating machine learning into tools and applications.
- Requires an understanding of building TensorFlow models using Computer Vision, Convolutional Neural Networks, Natural Language Processing, and real-world image data and strategies.
- Link of certificate:

https://www.credential.net/c0bc75b2-6866-4c60-aa7f-049841f71f9d#gs.5la8k3

## **WORK EXPERIENCES**

#### ID/X PARTNERS X RAKAMIN ACADEMY

Nov 2023 - Dec 2023

Project-Based Virtual Intern: Data Scientist

- Learned machine learning fundamentals such as data preparation, supervised and unsupervised learning, deep learning, pipeline, and ensemble methods.
- Managed data with 70+ features start from exploratory data analysis, feature engineering, and preprocessing for credit risk model training input.
- Developed a credit risk model to classify whether a prospective client will be charged off or not with 80%+ binary accuracy and an AUC score of 0.71.
- Link of project: Lending Club Credit Risk Modeling.ipynb

#### PT SIPRAMA CAKRAWALA

Jan 2023 – Feb 2023

Finance Intern

Focused on Financial Reporting Systems:

- Conducted a Salary Tabulation Recapitulation for 2022 by making improvements to the Excel formula.
- Improved the Account Receivable (AR) recording system by using cloud environment as a monitoring tool for AR that has and/or has not been paid.

HAISTAR Dec 2021 – Feb 2022

Business Intelligence Intern

- Collaborated with commercial divisions for data-driven initiatives with analytics report and validated as well for the associated client.
- Formulated semi-automatic data analytics reporting system using R Markdown.
- Conducted descriptive data analytics report for 10+ clients weekly including top items sold, sales growth by time, geographic sales mapping, etc.
- Collaborated with project managers to develop supply chain control tower dashboard mockup for maintain inbound to outbound processes.

Business Development Executive

- Developed new business opportunities by researching the markets of many agricultural commodities.
- Collaborated with Directors in the development of current or new business to be presented as reports.
- Created and maintained projects master plan to support projects execution.

## **PROJECT EXPERIENCES**

# QUANTITATIVE MODELLING AND INDUSTRIAL POLICY ANALYSIS (QMIPA) LABORATORY ITS

*Mar* 2023 – *Aug* 2023

Researcher

• Conducted individual research on the topic of market basket analysis in mother and baby care industry company using association rule mining with apriori and FP-growth algorithm.

## BANGKIT ACADEMY LED BY GOOGLE, GOTO, & TRAVELOKA

Feb 2022 - July 2022

Machine Learning Student

Developed Yoga Pose Classification Model for yoga workout application called Yoga Self-Assistant (YoSA) with details of activities below:

- Led the team to brainstorm the capstone project ideas and maintained the project timeline.
- Collected yoga poses datasets from several unified sources on Google.
- Preprocessing the data that obtained so can be train to the machine learning model.
- Developed Convolutional Neural Network (CNN) Model using transfer learning method.
- Trained and validated datasets to the CNN Model to get the desired trained machine learning model.
- Converted trained machine learning model to tflite format for deployment processes.
- Link of portfolio: https://github.com/yosa-capstone/yosa-modelcreation

## **ADDITIONAL**

**Hard Skills**: R, Power BI, TensorFlow, Python, SQL, Excel (VLOOKUP, HLOOKUP, PivotTable, Solver), Web Scraping (Selenium, BeautifulSoup)

**Soft Skills**: Quick learner, teamwork-oriented, critical & analytical thinking, great attention to details, strong work ethic, problem solving, agility

Languages : Bahasa Indonesia, English