

## TABLE OF CONTENTS

This table of contents provides a summary of the presentation, covering education, work experience, skills, projects, and contact details. Click on each section to navigate directly to the desired topic.

Introduction

Personal Skills

Education

My Project

Work Experience

Contact

Training Certificate

Thank you

# INTRODUCTION

I am a Data Analyst | Data Scientist | Data Enthusiast based in Jakarta, Indonesia. With a background in Informatics Engineering and work experience in the finance and government sectors, I have expertise in data analysis, machine learning, and data management. I have completed an intensive Data Science program at Hacktiv8, where I honed my skills in data processing, exploratory data analysis, and predictive model development.

Throughout my journey, I have worked on various projects, including business data analysis, price prediction, sentiment analysis, and automated data pipelines, utilizing technologies such as Python, SQL, Tableau, TensorFlow, and Apache Airflow. I am highly passionate about solving data-driven challenges and contributing to insightful, data-driven decision-making. With a combination of strong technical skills and analytical thinking, I am ready to tackle challenges in the technology and business world.

### EDUCATIONAL BACKGROUND

A strong educational background supporting a career in data processing and information technology



#### Hacktiv8 2024-2025

Data Science (Bootcamp)

An intensive 3-month program to enhance skills in data analysis, machine learning, and data management.



#### STMIK Jayakarta 2015-2017

Informatics Engineering

Continued studies from a previous university after taking a break.

Graduated with a GPA of 3.21.

## WORK EXPERIENCES

Professional experiences that have provided deep insights into various fields, from field operations to financial analysis and credit support.







## TRAINING CERTIFICATE









**Rizky stiawan Data Science Job Simulation** 

#### Certificate of Accomplishment



Python (Basic)



PRESENTED TO

Rizky Stiawan Pratama

#### Certificate of Accomplishment



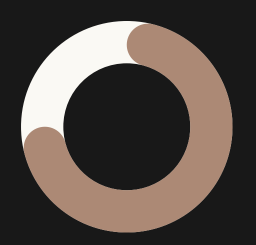
SQL (Basic)



PRESENTED TO

Rizky Stiawan Pratama

Professional certifications in Python, SQL, and Data Science, demonstrating expertise in data analysis, programming, and data science job simulations



#### **Data Analysis**

Processing and analyzing data using Python, SQL, and Excel.



#### **Data Visualization**

Creating data visualizations using Tableau, Power Bl, and Kibana.



#### **Machine Learning**

Building and optimizing predictive models using TensorFlow, Scikit-learn, and Keras.



#### **Deep Learning**

Implementing Computer
Vision and Natural Language
Processing (NLP) for
advanced data analysis.

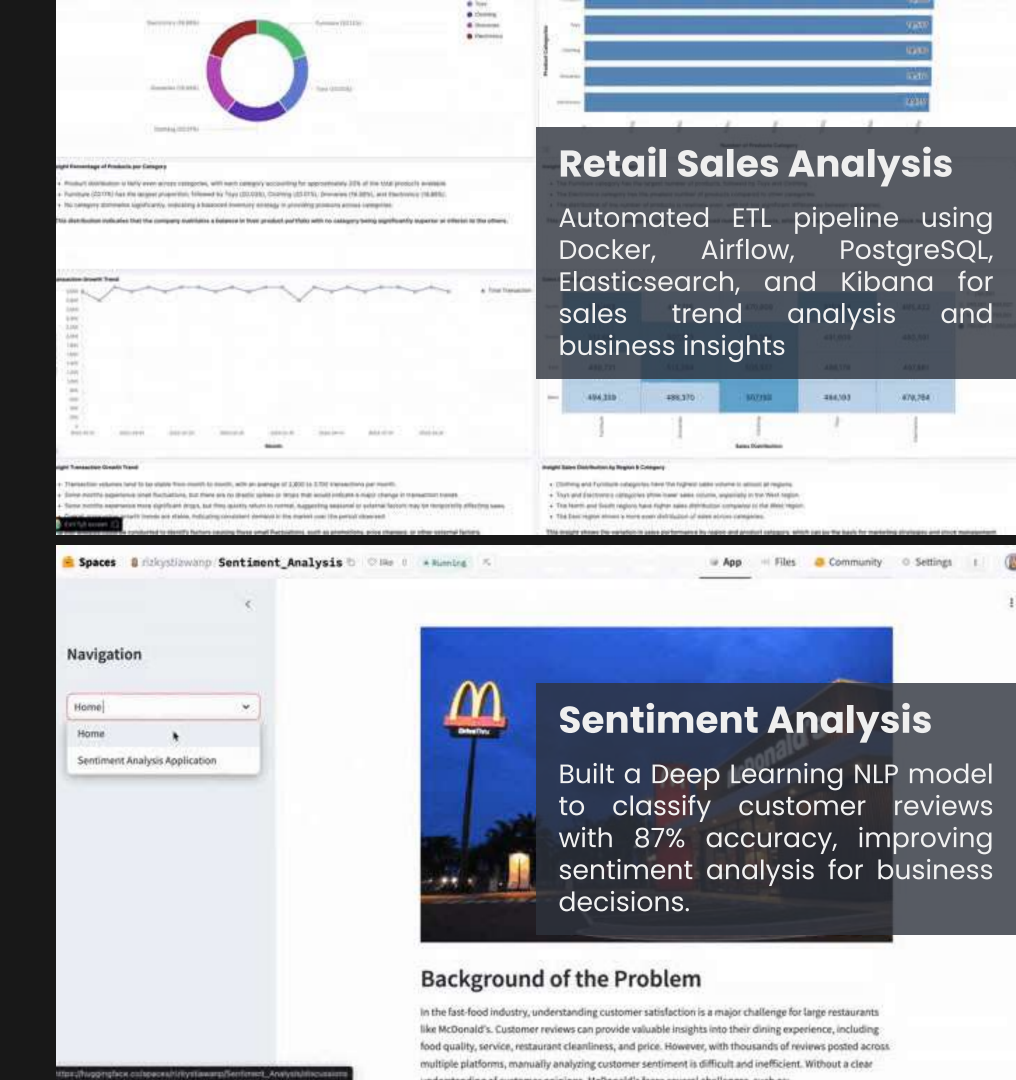
## PERSONAL SKILL

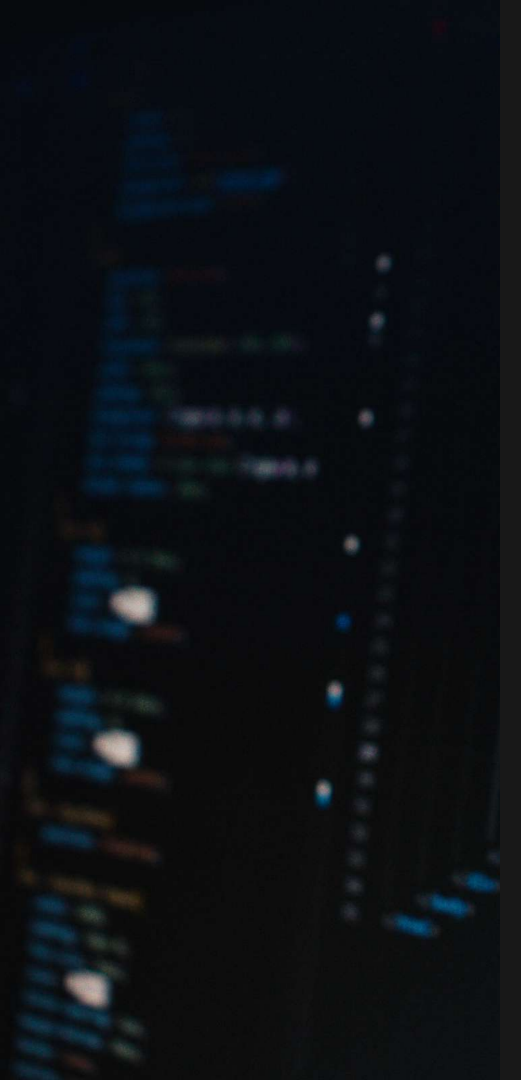
I have expertise in Data Analysis, using Python, SQL, and Excel to extract insights, and Data Visualization, creating dashboards with Tableau, Power BI, and Kibana. I develop predictive models in Machine Learning with TensorFlow, Scikit-learn, and Keras. Additionally, I specialize in Deep Learning, focusing on Computer Vision for image recognition and NLP for text analysis.

## MY PROJECTS

Here are some data-driven projects I have worked on, covering data analysis, machine learning, and deep learning applied to real-world business cases. To explore more of my projects, please visit my GitHub repository:

GitHub - rizkystiawanp





## LET'S CONNECT

Feel free to reach out to me for collaboration, opportunities, or any inquiries. You can connect with me through the contact details below.



Linkedin/rizkystiawanpratama



Portofolio Rizky Stiawan P



rizkystiawanpratama@gmail.com



+62 851 5691 4220



.box