

## Hikari Ardiansya

Data Scientist

082242250380 | [hikari.ardhiansya787@gmail.com](mailto:hikari.ardhiansya787@gmail.com) | Jagakarsa, DKI Jakarta

[www.linkedin.com/in/hikari-ardhiansya](https://www.linkedin.com/in/hikari-ardhiansya)

<https://github.com/HikariArdhi/Portofolio>

### Summary

Halo. I am a Bachelor of Informatics Engineering from Telkom Purwokerto Institute of Technology. I focus on Data Science, Machine Learning (ML), Deep Learning (DL), and Natural Language Processing (NLP). The programming language I usually use is Python with the pandas, numpy, seaborn, matplotlib, sklearn, and tensorflow libraries. I can also make simple websites for the Junior Web Developer level. Besides that, I can make business plans such as the Business Model Canvas (BMC) from several competitions that I have participated in.

### Skills

Soft skills : Communication, Business Acumen, Critical Thinking, Team Player  
Hard skills : Python, Structured Query Language (SQL), Visualization, Machine Learning (ML), Deep Learning (DL), Transfer Learning (TL), Natural Language Processing (NLP), HTML, PHP.

### Experience

#### PT PLN PUSDIKLAT, Jakarta

August 2022 – October 2022

Internship Data Scientist

- Create a learning recommendation system with Content-based Filtering on the Catalyst application (ASSESSMENT CERTIFICATION AND LEARNING SYSTEM)
- Create a system for converting PDF to text (OCR), which can enter certain data into a local database.

### Education

#### Institut Teknologi Telkom Purwokerto

September 2019 – March 2023

S1 Informatics Engineering · GPA 3.74

#### SMA NEGERI 5 PURWOREJO

August 2016 – April 2019

Science

### Certificate

#### Badan Nasional Sertifikasi Profesi (BNSP)

February 2023 – February 2026

Junior Web Developer

- User Interface, Programming Language execution commands, Guidelines and Best Practices, etc.

#### Course Data Science with Python By habiskerja

March 2022

Data Science

- Python, Structured Query Language (SQL), Visualization, Machine Learning (ML).

#### Bootcamp Data Science By kelas.word

March 2023 – April 2023

Data Science

- Statistics, EDA, Python, Structured Query Language (SQL), Visualization, Machine Learning (ML), Deep Learning (DL), Transfer Learning (TL), Evaluation.

## **Award**

---

**Startup Weekend Champion 1 Regional DKI Jakarta**  
October 2020

**Startup Weekend Top 10 regional nasional**  
October 2020

**Indonesia Komphack Hackathon Top 15 regional nasional**  
November 2020

**Gemastik Field Data Mining Participant Nasional**  
December 2022

**BPJS Kesehatan Healthakathon Category Machine Learning Participant Nasional**  
September 2022 – Oktober 2022