

Jeremy Djohar Riyadi

My Portofolio

08956-0505-3030 | jeremydjohar@gmail.com | linkedin.com/in/jeremy-riyadi-1b7b32272/

Currently pursuing a Bachelor's degree in Data Science at BINUS University, while also working as a part-time Math instructor. Highly passionate about learning and continuously seeking opportunities to grow, especially in the field of artificial intellligence. Other than that I'm strongly motivated to collaborate with innovative teams and explore real-world applications of technology

WORK EXPERIENCE

Math Teacher

May 2023 - Present

Sunrise Enrichment Center

As a Math, Chemistry, and Physics teacher for elementary and middle school students, I design and deliver
engaging lessons aligned with curriculum goals. I mentored over 20 students through hands-on activities and
real-world examples, fostering critical thinking, and a strong foundation in scientific and mathematical concepts

Education Conseulor June 2023 – June 2024

Binus University

 As an Education Consultant, I provided personalized guidance to students in choosing programs aligned with their goals. I led presentations to promote educational opportunities and collaborated with teams and partners to create tailored solutions that improved student engagement and brand visibility

EDUCATION

Bachelor of Data Science

2023 - 2027

School of Computer Science | Binus University

Current GPA: 3.76 / 4.0

VOLUNTEER EXPERIENCE

PIC Of Quality Assurance

2023 - Present

Church

• As a **Quality Assurance Tester and PIC**, I conducted **manual testing** to ensure all church application worked properly. I **documented test cases, reported bugs to developers**, and led a team of **8 members** while collaborating across teams to maintain effective church operations

AIESEC Future Leaders

2025

Church

 As a participant in the AIESEC Leadership Program, I joined a 4-month development journey to enhance leadership and teamwork skills. I collaborated on projects and workshops with diverse teams, strengthening my communication and problem-solving abilities

SKILLS

- 1. **Machine Learning** Advanced
- Analyze data and build predictive models to enhance efficiency
- 2. **Deep Learning** Intermediate
- Applying deep learning techniques for image and text data
- 3. Data Visualization Advanced
- Data visualization using Matplotlib, Seaborn and Tableau
- 4. Teamwork
- 5. Time and Stress Management
- 6. Problem Solving
- 7. Excel Intermediate
- 8. Taipy and Streamlit Advanced

CERTIFICATION

 Belajar Machine Learning untuk Pemula Link Here

2. Arkavidia (Deep Learning Competition)

Link Here

3. Belajar Dasar Data Science

Link Here

4. Belajar Dasar SQL

Link Here

5. Data Science Short Course (Standford University)

Link Here

PROGRAMMING LANGUAGE

1. Python

4. C

7. CSS

2. R

5. JavaScript

3. HTML

6. SQL (MySQL, PostgreSQL)