Jeremy Timotius Krisnadi

<u>jeremykrisnadi24@gmail.com</u> | <u>Portfolio</u> +62 85847655351 | linkedin.com/in/jeremykrisnadi



ABOUT

Fresh graduate in Actuarial Science from Brawijaya University. Experienced in team management, strategic planning, and effective communication. Strong interest in actuarial science, data analysis, mathematics, finance, and economics. Adaptable, eager to learn, and enthusiastic about gaining new experiences. Actively involved in actuarial discussions, as well as social and environmental volunteer activities.

EXPERIENCE

Internship at PT Dankos Farma, Jakarta

Dec 2023 - Feb 2024

Technical Support Unit Production

- Focused on Machine Learning, Data Analysis, and Teamwork.
- Collaborated with Technical Support Unit Production to develop a web dashboard for monitoring production machine performance.
- Collected and analyzed production process data for each product.
- Conducted operator training on web dashboard usage, covering data input and problem reporting for production machines.

EDUCATION

De Britto College - Yogyakarta, Indonesia

Jul 2018 - Jun 2021

High School Diploma in Natural Science

Brawijaya University - Malang, Indonesia

Aug 2021 – Aug 2025

Bachelor's Degree in Actuarial Science GPA 3.24 of 4.00

CERTIFICATION

Persatuan Aktuaris Indonesia (PAI)

A40 - Accounting and Financial Management

Internship at PT Dankos Farma

Technical Support Unit Production

LANGUAGES AND SKILLS

Languages

- Bahasa Indonesia (Native)
- English

Technologies

Rstudio, Looker Studio, Google Colab, Python, Minitab, Microsoft Office (Excel, PowerPoint, Word)

Soft Skills

 Adaptability, Analytical thinking, Creativity, Good Time Management, Internal Communication, Perseverance, Public Speaking, Problem Solving, Teamwork

Abilities

 Actuarial Analysis: Skilled in risk analysis and mathematical modeling for financial and insurance purposes.

- Statistical Skills: Proficient in statistics, interpreting data to support actuarial decision-making.
- Programming Skills: Proficient in R or Python for data analysis and statistical modeling.
- Information Technology Skills: Familiarity with software and tools used in actuarial practice.
- **Understanding of Financial Products**: Solid knowledge of financial products, insurance, and investment instruments.
- Data Analysis Skills: Proficient in systematically collecting, analyzing, and presenting data.