



# REVIN PRASYA DANENDRA, S.T.

+6287743216986 | revprasd@gmail.com | linkedin.com/revinprasyadanendra

Sidoarjo, Jawa Timur

A fresh graduate with Telecommunications Engineering from Telkom University with a strong interest in digital, technology, and data analytics. Possesses a basic understanding of data management, data cleaning, machine learning, and artificial intelligence. Currently, I am participating in the Indonesian Ministry of Manpower internship program at PT. Bank Rakyat Indonesia Tbk as an intern assistant. Proficient in Python Program, Microsoft Excel, Microsoft Word, Microsoft PowerPoint, Google Workspace, and English. Ready to contribute adaptively, learn quickly, and collaborate both individually and as part of a team.

## Work Experiences

**PT. Bank Rakyat Indonesia (Persero) Tbk. - Central Jakarta, DKI Jakarta**

Nov 2025 - Present

*Internship*

Distribution Strategy Group

- Process and analyze business and operational data.
- Develop marketing plans, marketing potential mapping, and marketing strategies.
- Perform operational and business administration.
- Develop communication materials and communicate them effectively.
- Present work performance reports.
- Implement scientific knowledge in work

**PT. Metro Transmisi Indonesia - Surabaya, East Java**

Jun 2023 - Aug 2023

*Internship Assistant*

Operator

- Monitoring network devices such as routers, switches, multiplexers, and etc.
- Inspecting and maintaining transmission equipment.
- Handling troubleshooting for customer television services.
- Conducting routine inspections and maintenance on hardware and software.
- Reporting and documenting operational activities to the central office.
- Coordinating with the technical team regarding disruptions affecting customer broadcasts.

**Telkom University - Surabaya, East Java**

Jan 2022 - Mar 2025

*Laboratory Assistant*

During my studies, I worked as a laboratory and practicum assistant as coordinator. I was responsible for the Physics, Telematic & Telecommunication Network, and Wireless Communication & Signal Processing laboratories at Telkom University.

- Active as part of the laboratory's internal organization to support academic activities and student practicums.
- Participated in internal assistant training, practical module design, and learning process evaluation.
- Engaged in technical team discussions, collaboration with faculty, and the development of simulation-based learning tools.
- Organizing workshops and seminars related to wireless communication and the latest network technologies.

## Education Level

**Telkom University - Surabaya, East Java**

Oct 2021 - Apr 2025

*Bachelor of Telecommunication Engineering, 3.88/4.00*

- Coordinator laboratory assistant in Telkom University
- teaching and supervising students during practical sessions
- the member of Telecommunications Engineering Student Association
- Fiber Optic Training of Trainers
- Developing and designing artificial intelligence-based voice recognition systems

## Organisational Experience

**Telecommunications Engineering Student Association - Surabaya, East Java**

Nov 2023 - Dec 2024

*Member*

- Developing event concepts within the allocated budget.
- Organizing event implementation until completion.
- Monitoring and creating a structured event schedule.
- Coordinating and managing other divisions for event execution.
- Evaluate past events to improve the quality of future events.

**Member**

- Developing skill-building programs aligned with the vision and mission of the Student Activity Unit.
- Screening applications, interviewing, and evaluating prospective members
- Conducting training to enhance members' skills.
- Evaluating the performance achievements of each member.

**Skills, Achievements & Other Experience**

---

- **BRI Workload Clerks Analysis Project** (2025): Analyze the existing range of control of clerks. (2025) Improve the quality of changes in the workload of clerks in the future. Implement an approach based on zone, working hours, and responsibilities.
- **Machine learning projects** (2025): Designing and developing artificial intelligence-based voice recognition Creating machine learning with Python programs. Comparing accuracy and loss in voice recognition
- **Hard Skills** : Microsoft excel, Microsoft word, Microsoft power point, Python Program, Machine Learning, and Artificial Intelligent.
- **Soft Skills**: adaptability, communication, collaborate, problem solving, responsibility, and Integrity.
- **Certifications** : EF SET English, TOEFL, Physics Assistant Laboratory, Telematic & Telecommunication Network laboratory Assistant, Telematic & Telecommunication Network II laboratory Assistant, Wireless Communication & Signal Processing laboratory Assistant, and English Language Proficiency Test Score