

ZIDHAN TENGKU WILANDRA

+6281364376243 | zidhantengku@gmail.com | www.linkedin.com/in/zidhan-tengku

Komplek Permata Buah Batu No. A3

I transform complex telecommunications challenges into elegant solutions by merging technical expertise with creative thinking. With experience in signal simulation, MATLAB programming, and technical writing—complemented by skills in creative design and content creation—I bring a versatile, innovative approach to every project, backed by adaptability and continuous learning.

Work Experience

PT. Trans Indonesia Supercorridor - Artha Gading Niaga BlokE 11,

Jun 2023 - Sep 2023

12, 15A. Kelapa Gading, Jakarta 14240 Indonesia.

Internship

- Active in coordinating with superiors to prevent errors in work.
- Create data in Microsoft Excel regarding the results of experiments on IP Addresses.
- Able to carry out sudden tasks such as going to Cibubur to maintain the server so that there isno decrease in performance
- Join the team to establish relationships with external parties, prepare meeting reports, and beresponsible
 for communication within the team.
- Making approaches to corporate partners by helping to install new equipment in the serverroom

PT. Telekomunikasi Seluler - Jl. Gatot Subroto No.Kav.52,

01 Jul - 10 Aug 2024

Kuningan Bar., Kota Jakarta Selatan.

Internship

- Actively participate in meetings to resolve existing problems, for example, finding out whether the
 antenna that has been installed is sufficient.
- Help workers to record antenna data, which does not yet cover an area using the QGIS.
- Participate in field surveys, to see the condition of antenna towers in several locations.
- Collaborated with Huawei vendor team on technical specifications, equipment installation timelines, and field analysis.
- Holding Jabodetabek BTS data to see antennas in several locations that need to improve their performance

Education Level

Telkom University - Jl. Telekomunikasi No. 1, Terusan Buah Batu Bandung40257,

Sep 2021

Jawa Barat, Indonesia

- Participate in all learning activities very well.
- Studied topics related to signals, transmission, and networks such as electronics, data communication networks, programming, etc.
- Actively participate in activities carried out by the department.

Organisational Experience

Rekam Rumah Gadang Oct 2022 - Nov 2022

Staff Humas (LO)

- Organizing participants to carry out palnning and evaluation.
- . Become a group leader who successfully makes the group the best group during an event by being a group that is always active in everyactivity
- Lead the team to establish relationship with external parties, prepare meetinf reports, and be responsible for communication within theteam.
- take the initiative during the event if a group member is experiencing difficulties or fatigue, such as accompanying a sick groupparticipant
 to the medical division

Gathrak Mar 2023

Staff Humas (LO)

- Responsible for creating power points to present event activities to participants.
- Responsible for compiling social media content, as well as maintaining good relations with external parties, in order to attract attention participants interest.
- Create a concept for inter-group meetings, such as holding a quiz with prizes.
- Be involved in planning routine discussions and important events in the department by making announcements of meeting scendules.

Skill & Other Experience

• Soft Skills : Problem solving, Public Speaking, Communication, Adaptabillity, Creative Writing, Team Collaboration

• Hard Skills : Matlab, Microsoft Office (Excel, Power Point, Word)

Achievements (2002)
 The Best LO of Rekam Rumah Gadang.
 Achievements (2002)
 The Best Group of Rekam Rumah Gadang.

Certification

• RevoU.co Mini Course 22 April 2024

Intro to Digital Marketing

• Oracle Corporation 30 September 2025

Ocale Cloud Infrastructure 2025 Certified generatie AI Profesional

• Oracle Corporation 28 September 2025

Oracle Fusion AI Agent Studio Certified Foundations Associate

• OJC Telecommunication Tech 16 May 2025

Hybrid Lifi and Wifi Networks and Intelligent Telecom: Unlocking New Possibilities with AI