



MUHAMMAD KENZO TUBAGUS Z.R.

Phone: 0852-2619-9020
Email: muhammadkenzo779@gmail.com
Website: <https://s.id/mhktzz>
LinkedIn: <https://www.linkedin.com/in/muhammad-kenzo-tubagus/>

ABOUT ME

My name is Muhammad Kenzo Tubagus Zaki Rasyidin, usually called Kenzo. I'm a college student at Telkom University Purwokerto, majoring at Information System, Faculty of Industrial Engineering. My favourite and interest is Editing, Software Developing and UI/UX Designing. I have an interest and enthusiasm for new things to learn. I also have a good communication attitude. I am ready to contribute actively as a coworker in the company.

EXPERIENCE

Digital Business and Technology, PaDi UMKM

April - September 2023

- Internship student at Padi UMKM company. A Micro, Small Medium Enterprise (MSMEs) / UMKM mobile application that runs on E-commerce tribe.
- Specialist in Mobile Engineer at Padi UMKM.
- Using the React Native Framework with the JavaScript programming language as the main program in the development of the Mobile-based PaDi UMKM application.

Teaching Factory Class, SMK Telkom Purwokerto

February 2022 - March 2023

- Attending Teaching Factory for almost a year for preparation to internship at PaDi UMKM
- Studied many things like programming in Mobile Developing, starting from Algorithm, Problem Solving, and Android Development.
- Using Kotlin Programming Language.

EDUCATION

Telkom University Purwokerto

September 2024 - Presents

Currently studying at Telkom University Purwokerto.

- Majoring at Information System Undergraduate.
- Faculty of Industrial Engineering

Telkom Vocational High School (SMK Telkom Purwokerto)

July 2021 - May 2024

Studied and graduate at SMK Telkom Purwokerto.

- Majoring in Software Engineering (RPL)

ADDITIONAL INFORMATION

- **Hardskills:** Microsoft Word, Microsoft Excel, Clipchamp Video Editor, JavaScript, Git, HTML, CSS, Python, UI/UX
- **Softskills:** Collaborative, Teamwork, Responsibility.
- **Certifications:** DBT Sustainable Talent Nurturing Program - Android Developer, Teaching Factory Specialization Class.