

GHIFARI NAUFAL RAHMAN

Jr. Quality Assurance Automation Engineer

Bandung| +62 813-1796-9498| gnaufalr@gmail.com

SUMMARY

A bachelor's degree in industrial engineering from Telkom University Indonesia, with over one year of work in total (internships and full-time work) in the biggest telecommunication company in Indonesia. I have various achievements from national to international, and several organizational experiences during my college. Fully interested in QA Automation, and right now, I am constantly seeking more opportunities to grow and develop myself even more.

EXPERIENCE

Telkom Agree – South Jakarta, Indonesia.

Business Analyst, Fulltime (03 Jan – 08 Apr, 2022)

- Mainly, I made a Cost Benefit Analysis for off-taker profit sharing and then I Analyzed the Achievement and daily run rate for Gross Transaction Value (GTV).
- I Made a Loan to Value calculation for farmers (LTV) in order to sort which partners or farmers that qualify enough to receive the funds.
- With my team, we developed a Business Model Canvas (BMC) for a new segment of business which was in the agriculture market.
- I analyzed Customer Feedback Analysis and Dashboard excel for Revenue with power BI in order to show the current achievement that Telkom Agree had.

PT. Telkom Indonesia – Bandung, West Java, Indonesia

Project Management, Internship (March 16 – July 1, 2021)

- During meetings, I became a technical writer and assisted the project manager by making a whole summary from the meetings.
- I Analyzed and made a template for S-Curve project in order to find the root cause of the delay in project.
- Collected the existing risk for the next project, and then made a risk register and risk response. After that I made a risk mitigation based on probability impact matrix.
- I Suggested an optimization and how to implement the risk response for the next internal project.

Simulation and Business Laboratory Telkom University – Bandung, West Java.

Laboratory Assistant, Contract (January 10, 2020 – February 1, 2021)

- My team and I handled approximately 300 students during weekly online practicum in 2021. This agenda was assisted by faculty of industrial engineering.
- With my team. We were responsible to educate and acted as a consultant for the research group (consist of 20 students) by doing a weekly meeting, in order to prepare them for joining competitions.

EDUCATION

UNIVERSITAS TELKOM (2017-2021)

Bachelor of Industrial Engineering – GPA 3.61

Informal Education: Sekolah Digital QA Automation (August 1 – Present)

Bootcamp QA Automation Engineer

CERTIFICATIONS

- IELTS 2022 (test report result: 7)
- SAP 100
- SAP 300
- Skill-up by Simplilearn: Introduction to Selenium
- Skill-up by Simplilearn: Agile Scrum Foundation

SKILLS

- Java Programming Language
- Katalon Apps
- Intelij Apps
- Cucumber
- Robot Framework
- GitHub

Achievements

- **Silver Medal, Kaohsiung International Design and Expo, Taiwan, China.**
Achieved silver medal in Taiwanese Business competition with the main category “Engineering and biology”
- **Second Winner, Tarumanagara Startup Summit and Expo (TSSE)**
Achieved second place in TSSE business plan competition with the main theme “Empowering the Digital Energy of Youth” in Tarumanagara University.
- **Asian Youth International Model United Nation, Malaysia**
As a Telkom University’s delegation. A conference that took in Putra Jaya, Malaysia. AYIMUN is opened for every youth that are eager to gain self-improvement, be more aware of global challenges, and make positive changes to the world.
- **Gold Medal, Indonesia Inventors Day, World Invention Technology Expo**
Achieved gold medal for business plan category. The name of the application that I made is “Jalanin Aja” as a solution to the utilization of tourism potential and the development of Indonesian’s digital tourism
- **Third Winner, Business Planning Competition (BPC).**
Achieved third place in BPC with the main theme “Digital Business Indonesia” that held by UNAIR University.