



RIZQI ALPIANSYAH

Jakarta, Indonesia | rizqialpiansyah12@gmail.com | 0852-2088-0872 |
<https://www.linkedin.com/in/rizqialpiansyah> |
<https://github.com/alpiansyah1204>

SUMMARY

Hello! You can call me alpiansyah, I'm currently studying as a Computer Engineer college student at the moment. I'm interested in Data Analytics, Machine Learning, and also Android Developer. Besides studying, I'm trying to be active in organizations also labs. The reason why I'm trying to be active is to give my best contributions in both said fields. I wanted to be part of something that includes helping people to achieve the purpose that we set together. I believe that as long as we have knowledge and skills within ourselves, we can always be part of the change and give so many things to people around us.

EXPERIENCE

Frontend Developer Direktorat Pusat Teknologi Informasi (PUTI)

Telkom University (Sep 2022 – Jan 2023)

- Translate the business processes submitted by SA&TW.
- Designing application interfaces for related business processes.
- Create application templates from standardized business processes.
- Perform interface integration with related APIs.
- Build interfaces for application deployment.

Baparekraf Digital Talent 2022 Participant

Baparekraf Digital Talent (Oct 2022 – Des 2022)

Learn much-needed work-ready skills, such as how to analyze and process data to gain important business insights. This facilitation is part of the Google Career Certificates program.

Machine Learning and Frontend Developer Engineer Student

Dicoding Indonesia (Aug 2022 – Des 2022)

An exclusive academy led by Merdeka Campus studying under the auspices of the Ministry of Education, Culture, Research and Technology of the Republic of Indonesia with an acceptance rate of 13.33% Designed to prepare students with the required skills and technology certification, the new Independent Studies curriculum from Dicoding Indonesia offers 4 pathways different - Android, Machine Learning & Front-end Web, Front-end Web & Back-end and Android & Multiplatform. At the end of this program, participants will be equipped with the technology skills and soft skills needed to transition from academia to the world of work and succeed in leading companies.

Google Bangkit 2021 Mobile Developer Graduated

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka (Jan 2022 – Jun 2022)

An exclusive academy led by Google, Tokopedia, Gojek & Traveloka with 6.38% acceptance rate. Designed to prepare students with in-demand skills and tech certifications, the new Bangkit curriculum offers 3 different paths - Machine Learning, Cloud Computing, and Android Development. By the end of this program, the participants will be equipped with the tech expertise and soft skills needed to transit from academia to the workplace and succeed at leading companies.

Final Exam to Graduated from Google Bangkit Academy 2021 is Capstone Project so me and my colleagues managed to build an application called Onigiri which is an apps to support halal tourism by giving more halal restaurants options and protect the consumer from outsider cuisines like japanese, korean, etc which the ingredients are usually not halal.

Human Resources Intern

PT Artha Kreasi Utama (Jul 2021 – Sep 2021)

- Hiring new staff in accordance with the demands of businesses that may eventually become clients.
- Making sure that crucial documents are real and that candidates' employment histories can be taken into account to determine their validity.

- Assure that the applicants chosen are deserving and qualified.
- Ensure that recruitment reports are orderly and can be explained to the HRD Manager each month.
- Creating adverts to entice job prospects to work for clients' businesses.
- Manage and keep an eye on job postings.
- Managing and keeping an eye on the company's social media.
- Review Archive applicant database

Network Operations Center

Hypernet Technologies (Oct 2017 – Dec 2017)

- Establish and keep up ISP network infrastructure (IP administration, router and server configuration, hardware/software difficulties, and other network devices).
- keeping track of and debugging network systems at the user level (end-user).
- Effective communicator
- Be familiar with the fundamentals of networking, including TCP/IP, Juniper, and Mikrotik.
- The capacity for teamwork and the willingness to work in shifts
- Ready to offer assistance on the ground if required

Network Engineer

Hypernet Technologies (Jul 2017 – Sep 2017)

- creating useful networks (LAN, WLAN, WAN)
- Install and configure software, servers, routers, and other network equipment.
- Planning and network topology, including routing, assigning IP addresses to VLANs, and other issues
- Encourage network utilization initiatives
- directing the purchase of equipment
- Create a network that is effective and safe.
- Implement network security measures, such as the creation of firewall rules to restrict access

EDUCATION

TELKOM UNIVERSITY (2019 - Present)

Bachelor of Computer Engineer - GPA 3.86

SMKN 36 JAKARTA (2016 - 2019)

Computer Engineer and Network

ACTIVITIES

I-SMILE LABORATORY

Research Assistant (Dec 2020 – Present)

We create research, compete in various data science competitions, held collaborative research with various universities across the globe such as Deakin University and Yuan-Ze University, also share knowledge about data science, machine learning, and artificial intelligence in the scope of electrical and computer engineering

TAEKWONDO TELKOM UNIVERSITY

Vice Head(Jan 2021 – Dec 2021)

- Help the chairman operate the Taekwondo organization on a daily basis.
- help the chairman with decision-making.
- Take care of any BK-related problems.
- Administration, coaching, and coach communication

TAEKWONDO TELKOM UNIVERSITY

Bina Prestasi (Jan 2020 – Dec 2020)

- Organize the Taekwondo UKM team's participation in the competition.
- The Taekwondo Belt Advancement Exam should be given.
- holding a selection to renew the University of Telkom Taekwondo athletes.
- Plan your Telkom University Taekwondo UKM practice routine.

CERTIFICATION

- "GETTING STARTED WITH DEEP LEARNING", NVIDIA, 2021
- "Accelerating End-to-End Data Science Workflows", NVIDIA, 2021
- "Ajukan Pertanyaan untuk Mengambil Keputusan Berdasarkan Data", Coursera, 2022
- "Dasar-dasar Analitik Data: Data, Data di Mana-mana", Coursera, 2022
- "Menjadi Android Developer Expert", Dicoding Indonesia, 2022
- "Evaluasi Penguasaan Machine Learning", Dicoding Indonesia, 2022
- "Machine Learning Terapan", Dicoding Indonesia, 2022
- "Belajar Pengembangan Machine Learning", Dicoding Indonesia, 2022
- "Belajar Machine Learning untuk Pemula", Dicoding Indonesia, 2022
- "Memulai Pemrograman Dengan Python", Dicoding Indonesia, 2022
- "Belajar Dasar Visualisasi Data", Dicoding Indonesia, 2022
- "Belajar Dasar Git dengan GitHub", Dicoding Indonesia, 2022
- "Memulai Dasar Pemrograman untuk Menjadi Pengembang Software", Dicoding Indonesia, 2022
- "Pengenalan ke Logika Pemrograman (Programming Logic 101)", Dicoding Indonesia, 2022
- "Meniti Karier sebagai Software Developer", Dicoding Indonesia, 2022
- "Belajar Pengembangan Aplikasi Android Intermediate", Dicoding Indonesia, 2022
- "Belajar Dasar UX Design", Dicoding Indonesia, 2022
- "Belajar Prinsip Pemrograman SOLID", Dicoding Indonesia, 2022
- "Belajar Fundamental Aplikasi Android", Dicoding Indonesia, 2022
- "Memulai Pemrograman Dengan Kotlin", Dicoding Indonesia, 2022
- "Belajar Membuat Aplikasi Android untuk Pemula", Dicoding Indonesia, 2022
- "Belajar Membuat Front-End Web untuk Pemula", Dicoding Indonesia, 2022
- "Belajar Dasar Pemrograman Web", Dicoding Indonesia, 2022

SKILLS

- Machine Learning(Intermediate)
- Android Programming (Intermediate)
- Network cabling, installation, configuration, and troubleshooting (Intermediate)
- 3D Modeling (Basic)
- Web Programming (Basic)
- Design (Basic)