



T Belmiro Ramadhani

Date of birth: 03/01/1999 | Nationality: Indonesian | Gender: Male |
(+62) 82130840218 | tengku13elmiro@gmail.com |
linkedin.com/tengku-belmiro-860a831a0 | www.github/castariva18 |
https://www.instagram.com/its_meerro/ |

Whatsapp Messenger: 082130840218 | Line: tengku_13elmiro |

Jalan Bojongsoang Gang PGA Lengkong No. 179 RT 2 Kecc. Bojongsoang, Bandung, Jawa Barat, Kontrakan Pakn Engkun (Depan kosan pondok aisyah), 40288, Bandung, Indonesia

About me: My name is T Belmiro Ramadhani. I was born in Dumai on January 3, 1999. I am a Junior Programmer who is interested in Frontend Developer, especially Java Android. I am looking for a useful job opportunity in a company or organization where I can get more knowledge about my career and I can use my skills to contribute to the growth of the company or organization.

● WORK EXPERIENCE

20/05/2019 – 12/07/2019 – Pekanbaru, Indonesia

APPRENTICES IT STAFF AT SYSTEM AND TECHNOLOGY INFORMATION – PT. PLN (PERSERO) Wilayah Riau dan Kepulauan Riau

Duties and responsibilities:

- Understand the duties and functions of the Information Technology and Systems Division
- Creating a to do group application for the STI division. Reporting the progress of the application once a week
- Making documentation in the form of reports on making applications to do group

Achievement:

- Able to understand the duties and functions of the STI division
- Successfully made a to do group based mobile application for the STI division
- Able to document the making of a to do group application in the form of a report containing the design and final results of the application

06/01/2020 – 30/04/2020 – Bandung, Indonesia

APPRENTICES IT STAFF AT OPERATIONAL FACILITY – PT. PLN (PERSERO) UP2D Jawa Barat

Duties and Responsibilities:

Understand the duties and functions of the Operational Facility Division
Creating a Dashboard application for the Operational Facility division. Reporting the progress of the application once a week
Making documentation in the form of reports on making applications Dashboard

Achievement:

Able to understand the duties and functions of the Operational Facility division

Successfully made a Dashboard app based mobile application for the Operational Facility division

Able to document the making of a Dashboard application in the form of a report containing the design and final results of the application

● LANGUAGE SKILLS

Mother tongue(s): **INDONESIAN**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B1	B1	B1	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● DIGITAL SKILLS

Android Studio | Microsoft: Microsoft Word, Microsoft PowerPoint | GIT (GitHub) | Java Programming language | Dart Programming Language | Flutter basics | Google Gmail, Google Drive | Firebase | Retrofit | My SQL Database | Adobe Photoshop CC

● EDUCATION AND TRAINING

01/08/2017 – 14/07/2020 – Jl. Telekomunikasi Jl. Terusan Buah Batu, Sukapura, Kec. Dayeuhkolot, Bandung, Jawa Barat, Bandung, Indonesia

D3 of Application Software Engineering – Telkom University

telkomuniversity.ac.id

● ORGANISATIONAL SKILLS

Deputy Head of the Department of Media and Information, D3 RPLA Student Association

Duties and Responsibilities:

- In collaboration with the Head of the Department to lead the team to create short-term and long-term programs
- Represent the Head of the Department if the Head of the Department is unavailable
- Helping department members find the support needed to run the program

Achievement :

- Successfully run long-term and short-term programs
- Successfully carry out the duties assigned by the Head of Department
- Successfully helped department members get the support needed to run the program

Head of Study Group Division, Laboratory Assistant, Multimedia Research Laboratory, Tel-U

Duties and Responsibilities:

- Lead the team to create programs related to the Study Group.
- Ensure that the program runs according to the timeline
- Helping the team find the support needed to run the program

Achievement:

- Successfully made 5 types of Study Groups (Mobile, Game, Cinematography, Animation, and Web)
- Successfully ran 5 Study Groups
- Successfully produced products in the Mobile and Animation Study group

Implementation of Data Structure Practicum Assistan D3 RPLA Telkom University

Duties and responsibilities:

- Helping Lecturers to run practicum sessions on the Data Structure Implementation course
- Helping the practitioner to understand the Data Structure Implementation course in a practical way
- Provide assessment of the results of the practicum
- Prepare preliminary assignment questions, pre-test, journal, and final test on the specified module
- Opening the door to the practicum room

Achievement:

- Lecturers are helped by the practical assistant being able to understand the data structure implementation course with the help of a practicum assistant.
- Provide value according to the ability of the practitioner
- Successfully prepared preliminary assignment questions, preliminary tests, journals, and final tests on predetermined modules

● PROJECTS

10/09/2019 – 18/06/2020

Nuby : Android-Based Ruby for Elementary School

bit.ly/PortofolioAndroid

Ruby is an Android-based application for Elementary School students (4 grade - 6 grade) to learn Ruby Programming Language. This app have 3 categories. Beginner, Intermediate, dan Advanced

Zapisca Task

bit.ly/PortofolioAndroid

Android-based mobile application that functions to manage projects in groups

20/05/2019 – 12/08/2019

DISCUSS

bit.ly/PortofolioAndroid

Android-based to-do group mobile application to increase the effectiveness of work carried out in groups and disseminate information for the Information Systems and Technology division of PT. PLN (PERSERO) Riau Region and Riau Islands

NETTA

bit.ly/PortofolioAndroid

Netta is an android based application that utilizes QR code technology to tag guests who come by scanning a barcode

Pantau Covid

bit.ly/PortofolioAndroid

The application for monitoring the development of the Covid-19 virus in Indonesia is based on android