

Felisia

<https://www.linkedin.com/in/felisia-felisia/>
felisiaryukiya@gmail.com | +48690177152

Hard-working student and also an Ignacy Lukasziweics scholarship awardee at Wrocław University of Science and Technology. Interested in data analysis, android, and games. Experienced in translating, teaching, teamwork, and freelancing. A quick learner and friendly supportive teammate.

Personal Skill

- Hard worker
- Creative
- Analytical skill
- Problem Solving
- Teamwork skill
- Communication

Education and Training

MASTER OF SCIENCE (FIELD OF STUDY: APPLIED COMPUTER SCIENCE) – Wrocław University of Science and Technology

10/2019 – CURRENT

Some of the subjects: Data Warehouse, Advance Computer Network, Artificial Intelligence

POLISH LANGUAGE COURSE – Wrocław University of Science and Technology

10/2019 – CURRENT

BACHELOR OF COMPUTER (FIELD OF STUDY: INFORMATION SYSTEM) – University of Jember

09/2013 – 01/2018

BACHELOR OF ECONOMIC (FIELD OF STUDY: ACCOUNTING)

STIE Mandala Jember

2013 – 2017

GKS (GLOBAL KOREA SCHOLARSHIP) EXCHANGE STUDENT PROGRAM – Gyeongsang National University

03/2017 – 06/2017

Technical Skills

Programming:

- Python
- Java
- C++
- PHP, HTML, CSS
- SQL
- Android (Kotlin)
- SOLID Programming Principles

Design, Analysis and Others:

- Basic Networking
- UML-BPMN (Visual Paradigm)
- PowerBI
- Visual Studio
- Manual Testing
- SQL Server
- GIT, Linux, Windows

Work Experience

FREELANCER – www.upwork.com / Self-employed

03/2017 – 09/2019

Working as a freelancer with various clients in Upwork on: Data entry. Analyze and test apps and webs. Translating apps, games, and press releases. Working as a private tutor.

SOCIAL MEDIA AND WEBSITE ADMINISTRATOR – International Office UNEJ

2016 - 2017

Increase social media followers, manage and update social media and website contents

PROGRAMMER AND TESTER (INTERNSHIP PROGRAM) – Faculty of Computer Science University of Jember

03/2016 – 09/2016

Test, modify, and documenting letter management system

LABORATORY ASSISTANT AND ASSISTANT LECTURER – Faculty of Computer Science University of Jember

2014 – 2016

Teaching in classes for the practical course (Algorithm I, Algorithm II, Artificial Intelligence). Evaluating students course projects and initiating classroom discussion

Language

Indonesia (Native)

English (B2)

Javanese(B1)

Polish (A2)

Project and Publication

Publication: Measuring end-user satisfaction of online marketplace using end-user computing satisfaction model (EUCS Model) Case study: Tokopedia.com

<https://ieeexplore.ieee.org/document/8320710>

Bachelor Degree Thesis Project:

Design and Implementation of Plagiarism Rate and Detection System in Text-Based Document Using Rabin-Karp Algorithm

College Mini Projects: Android ML kit app, Pandemic app, ToDoList App, Agro-Industry Supply Chain System, Duck Ranch Management System, Funeral Management System

I hereby agree to the processing of personal data included in my application for realizing the recruitment process carried out by the company pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)