

# Ramadhani Rizky Syahputra

+62859106652296 | r.rizky.sy@gmail.com | [www.linkedin.com/in/ramadhani-rizky](http://www.linkedin.com/in/ramadhani-rizky)

Purwokerto, Jawa Tengah

Hello my name Ramadhani Rizky Syahputra, as an informatics engineering student who likes the digital world, I am interested in studying informatics fields such as web and android development. I have a high passion for developing relevant skills to support my role in the field.

## EDUCATION

---

**University of Muhammadiyah Purwokerto – Purwokerto**

Sep 2021 – Present

*Informatics Engineering*

- GPA 3.42

## LEADERSHIP EXPERIENCE

---

**Final Project MSIB (Study Independent Batch 6 )**

*Team Leader*

- Distribute tasks to each member
- Arrange the work schedule so that the project is completed on time
- help members who are having difficulties

## PROJECT

---

**E-commerce Website Named Bobapeer**

The Bobapeer project aims to increase brand visibility and exposure to a wider consumer base.

- The front end uses HTML, CSS and JavaScript.
- The back end uses the Python framework Flask with database MongoDB. [\[Github\]](#)
- Can enhance business promotion, build credibility, and attract potential customers.
- Users can order, review, and change profile photos.
- [\[Website Bobapeer\]](#)

**Event Website Named Deutsche Woche**

*Deutsche Woche is a website that contains information about competitions on campus.*

- Created using html, css and javascript. [\[Github\]](#)
- Users can see the latest information about events at the university.
- Users can also register for competitions available on the web.
- [\[Website Deutsche Woche\]](#)

## CERTIFICATION AND TRAINING

---

**Learning DevOps Fundamentals**

*Dicoding*

- Learning Topics: Introduction to DevOps, DevOps Principles, CALMS Framework, DevOps Implementation Arrange the work schedule so that the project is completed on time. [\[File\]](#)

**Introduction to C Programming**

*Dicoding*

- Learning Topics: Small Programs in C Language, Initialization and Assignment, Constants, Read-Write, Simple Operations with Computers, Conditional Instructions, Loop Instructions, Table-Arrays. [\[File\]](#)

**Learning AWS Cloud Basics**

*Dicoding*

- Learning Topics: Introduction to Amazon Web Services, Computing in the cloud, Global Infrastructure and Reliability, Networking, Storage and Databases, Security, Monitoring and Analytics, Pricing and Support, Migration and Innovation, Cloud Journey. [\[File\]](#)

## **MBKM Course FullStack Web Development**

LearningX

- Learning Topics: Frontend website development using HTML, CSS, Javascript programming languages. Building a Cloud-based Database using MongoDB. Backend website design using the Python programming language and the Flask framework. Capstone Project/ Final Project Full Stack Website Development. [\[File\]](#)

## **FullStack Web Development Intermediate Competency Certification**

LearningX

- Competency: Frontend ( HTML, CSS, Javascript). Backend ( Python, Flask, MongoDB, Deployment). [\[File\]](#)

## **SKILLS & ADDITIONAL INFORMATION**

---

**Tools** : Microsoft (Word, Excel, PowerPoint), Canva, Figma, VSCode, HeidiSQL, MongoDB.

**Programming language** : HTML, CSS, JavaScript, PHP, Python, Flask

**Soft Skills** : Attention to Detail, Efficiency, Problem Solving, Teamwork, Adaptive, Time Management, Decision Making, Initiative.

**Interest** : Networking, Web Developer, Application Mobile, Data Analyst.

## **SOCIAL MEDIA**

---

**Instagram** : <https://www.instagram.com/r.rizky.s/>

**Github** : <https://github.com/Rikivos>

**Web Portfolio** : <https://rzky.netlify.app/>

**Linkedin** : <https://www.linkedin.com/in/ramadhani-rizky/>