



Felix Wahyu Sejati

Information System Fresh Graduate | Full Stack Web Developer | Frontend Developer
Purwokerto, Jawa Tengah, Indonesia
Email: felixwahyusejati89@gmail.com | Contact: +62 858-6990-6592
LinkedIn: [linkedin.com/in/felix-wahyu-sejati](https://www.linkedin.com/in/felix-wahyu-sejati) | GitHub: github.com/FelixWahyu

Professional Summary

Fresh Information Systems graduate focusing on modern web application development. Skilled in integrating Laravel on the backend and React and TailwindCSS on the frontend to create optimal website performance. Experienced in MySQL database management and enthusiastic about learning new technologies to deliver impactful software solutions.

Skills

Technical Skills:

- Programming Language : JavaScript and PHP
- Framework and Library : Laravel, React, Bootstrap and TailwindCSS
- Database: MySQL, MongoDB, MySQL Server
- Tools: Git, GitHub, VS Code, Postman, XAMPP and Laragon

Soft Skills:

- Problem Solving
- Collaboration & Teamwork
- Time Management
- Critical Thinking
- Continuous Learning, Currently I am studying TypeScript and AI Integration

Projects

Website-Based Sales Information System for Roti Mruyung Guesthouse & Cafe STIKOM Yos Sudarso Purwokerto (2025) | Laravel, Tailwind CSS and MySQL

- Developed a website-based sales information system as part of my undergraduate thesis project.
- Implemented product management, transaction processing, and financial reporting features.

- Designed a responsive user interface using TailwindCSS and optimized workflows to improve store efficiency

Food Ordering and Table Reservation System

Revou Academi (2023) | JavaScript, Express Js, Prisma and MySQL

- Developed a full-stack web application for managing food orders and table reservations.
- Implemented authentication, order tracking, and CRUD functionality for menu management.
- Designed RESTful API endpoints using Express.js and Prisma ORM for efficient data handling.
- Collaborated in a small development team to apply Agile development principles.

Company Profile website for Clothing Store

Mari Belajar (2024) | C#, .Net MVC, Microsoft Power Apps and MySQL Server

- Built a company profile website to display products, company details, and contact information.
- Utilized .NET MVC for backend logic and integrated Microsoft Power Apps for interactive content management.
- Focused on clean UI/UX design and responsive layout for various screen sizes.
- Enhanced accessibility and optimized website performance for better user experience.

Education

Bachelor's Degree in Information Systems

STIKOM Yos Sudarso Purwokerto | 2021 – 2025

GPA: 3.73

Certifications & Training

- Software Engineering & Data Analysis – RevoU (2023)
- Microsoft Web and Mobile Developer – Mari Belajar (2024)

Organizational Experience

UKM Pemrograman STIKOM Yos Sudarso Purwokerto

Div. Research | 2022 – 2024

- Collaborated in campus tech projects and led coding workshops for new students.

ROHIS STIKOM Yos Sudarso Purwokerto

Div. Zakat, Infaq, and Sadaqoh (ZIS) | 2022-2024

- Deepening religious knowledge, especially Islam, and collaborating with other campuses

Nomor Seri Ijazah : ASI.440/YS.530/10/2025
(Diploma Series Number)



Penomoran Ijazah Nasional : 063073572012025100024
(National Diploma Numbering)

**SEKOLAH TINGGI ILMU KOMPUTER (STIKOM)
YOS SUDARSO PURWOKERTO**

Ijazah
(Diploma)

Diberikan Kepada : **FELIX WAHYU SEJATI**
(Awarded to)
Tempat dan Tanggal Lahir : Banyumas, 25 Februari 2003
(Place and Date of Birth)
Nomor Induk Mahasiswa : 202101025
(Student Identification Number)
Nomor Induk Kependudukan : 3302202502030003
(National Identification Number)
Program Pendidikan : Sarjana (S1) (Bachelor)
(Education Program)
Program Studi : Sistem Informasi (Information Systems)
(Study Program)
Tanggal Lulus : 10 Oktober 2025
(Graduation Date)
Akreditasi BAN-PT : 8932/SK/BAN-PT/Ak-PPJ/S/VI/2021 berlaku tanggal 18 Juni 2021 s.d 18 Juni 2026
(BAN-PT Accreditation)

Ijazah ini diserahkan setelah yang bersangkutan memenuhi semua persyaratan yang ditentukan, dan kepadanya dilimpahkan segala wewenang dan hak yang berhubungan dengan ijazah yang dimilikinya, serta berhak memakai Gelar Akademik **Sarjana Komputer (S.Kom.)**

(This certifies that the holder of this diploma successfully fulfilled all specified requirements and was granted all the associated rights and privileges, including the academic title of Sarjana Komputer or Bachelor of Computer Science)

Wakil Ketua Bidang Akademik
(Vice Principal for Academic Affairs)

Dhany Faizal Racma, M.Kom



Purwokerto, 10 Oktober 2025
Ketua,
(Principal)

Romanus Edy Prabowo, S.Si., M.Sc., Ph.D.





SEKOLAH TINGGI ILMU KOMPUTER YOS SUDARSO

Jln. SMP 5 Karang Kiosom, Telp. (0281) 6845088, Fax, 6845089 PURWOKERTO 53144

TRANSKRIP AKADEMIK (ACADEMIC TRANSCRIPT)

Nomor Transkrip : SYSSI-2510250220
(Transcript Number)
Nama : FELIX WAHYU SEJATI
(Name)
Tempat, Tanggal Lahir : Banyumas, 26 Februari 2003
(Place and Date of Birth)
NIM : 202101025
(Student Registration Number)

No Seri Ijazah : A61440/Y5.630/10/2025
(Diploma Serial Number)
Program Studi : Sistem Informasi
(Study Program)
Program Pendidikan : Strata-1 (S1)
(Education Program)
Gelar : Sarjana Komputer (S.Kom)
(Degree)

NO	KODE	MATA KULIAH	SKS	NILAI	NO	KODE	MATA KULIAH	SKS	NILAI
1	MS0100	ILMU KEALAMIAN DASAR (BASIC SCIENCE ON NATURE)	3	A	33	MS0401	PIRAK JARINGAN KOMPUTER I (COMPUTER NETWORKS LAB I)	2	A
2	MS0800	ILMU SOSIAL & BUDAYA DASAR (SOCIAL & CULTURAL STUDIES)	3	A	34	MS0402	AKUNTANSI KEUANGAN II (FINANCE AND ACCOUNTING II)	2	B
3	MPK100	BAHASA INDONESIA (INDONESIAN LANGUAGE)	3	A	35	MS0470	ANALISIS PROSES BISNIS (ANALYSIS OF BUSINESS PROCESSES)	2	B
4	MPK400	RELIGIOSITAS (RELIGIOSITY)	3	B	36	MS0500	PEMROGRAMAN II (PROGRAMMING II)	3	A
5	MPK900	KEWARGANEGARAAN (CIVICS)	3	A	37	MS0521	PIRAK PEMROGRAMAN II (PROGRAMMING LAB II)	2	A
6	MS100	MATEMATIKA DASAR (BASIC MATHEMATICS)	3	A	38	MS0530	JARINGAN KOMPUTER II (COMPUTER NETWORKS II)	2	A
7	MS110	APLIKASI KOMPUTER (COMPUTING APPLICATION)	3	A	39	MS0531	PIRAK JARINGAN KOMPUTER II (COMPUTER NETWORKS LAB II)	2	A
8	MS120	ALGORITMA & PEMROGRAMAN (ALGORITHM & PROGRAMMING)	3	A	40	MS0540	ANALISIS & PERANCANGAN SI (ANALYSIS & DESIGN OF INFORMATION SYSTEM)	2	A
9	MS121	PIRAK ALGORITMA & PEMROGRAMAN (ALGORITHM & PROGRAMMING LAB)	2	C	41	MS0541	PIRAK ANALISIS & PERANCANGAN SI (ANALYSIS & DESIGN OF INFORMATION SYSTEM LAB)	2	A
10	MS130	SISTEM KOMPUTER (COMPUTING SYSTEM)	3	A	42	MS0550	AKUNTANSI KEUANGAN III (FINANCE AND ACCOUNTING III)	2	A
11	MS1300	MATEMATIKA DISKRET (DISCRETE MATHEMATICS)	2	B	43	MS0560	PEMROGRAMAN III (PROGRAMMING III)	3	A
12	MS1310	STATISTIKA DASAR (BASIC STATISTICS)	2	A	44	MS0621	PIRAK PEMROGRAMAN III (PROGRAMMING LAB III)	2	A
13	MS1311	PIRAK STATISTIKA DASAR (BASIC STATISTICS LAB)	2	B	45	MS0630	PEMROGRAMAN WEB (WEB PROGRAMMING)	3	A
14	MS1320	ALGORITMA & STRUKTUR DATA I (ALGORITHM & DATA STRUCTURES I)	2	B	46	MS0631	PIRAK PEMROGRAMAN WEB (WEB PROGRAMMING LAB)	2	A
15	MS1321	PIRAK ALGORITMA & STRUKTUR DATA I (ALGORITHM & DATA STRUCTURES LAB I)	2	B	47	MS0640	MANAJEMEN PROYEK II (PROJECT MANAGEMENT OF INFORMATION SYSTEM)	2	A
16	MS1330	ORGANISASI KOMPUTER (ORGANIZATION OF COMPUTER)	2	A	48	MS0641	PIRAK MANAJEMEN PROYEK II (PROJECT MANAGEMENT OF INFORMATION SYSTEM LAB)	2	A
17	MS1350	PENDANTAR MANAJEMEN (INTRODUCTION TO MANAGEMENT)	2	A	49	MS0660	SISTEM INFORMASI AKUNTANSI (INFORMATION SYSTEM OF ACCOUNTING)	2	A
18	MS1360	PENDANTAR AKUNTANSI (INTRODUCTION TO ACCOUNTING)	3	A	50	MS0661	PIRAK SISTEM INFORMASI AKUNTANSI (INFORMATION SYSTEM OF ACCOUNTING LAB)	2	A
19	MS1310	BASIS DATA I (DATABASES I)	2	B	51	MS0700	WETODologi PENELITIAN (RESEARCH METHODOLOGY)	3	A
20	MS1311	PIRAK BASIS DATA I (DATABASES LAB I)	2	B	52	MS1720	KEAMANAN SI (SECURITY OF INFORMATION SYSTEM)	2	A
21	MS1320	ALGORITMA & STRUKTUR DATA II (ALGORITHM & DATA STRUCTURES II)	2	B	53	MS1730	PENGUJIAN & IMPLEMENTASI SI (TESTING & IMPLEMENTATION OF INFORMATION SYSTEM)	2	A
22	MS1321	PIRAK ALGORITMA & STRUKTUR DATA II (ALGORITHM & DATA STRUCTURES LAB II)	2	B	54	MS1740	PROYEK PERANGKAT LUNAK (SOFTWARE PROJECT MANAGEMENT)	3	A
23	MS1330	SISTEM OPERASI (OPERATING SYSTEM)	2	A	55	MS1750	INTERAKSI MANUSIA & KOMPUTER (HUMAN & COMPUTER INTERACTION)	2	A
24	MS1330	PIRAK SISTEM OPERASI (OPERATING SYSTEM LAB)	2	A	56	MS0800	PELAYAJARAN (TAXATION)	2	B
25	MS1110	SISTEM INFORMASI MANAJEMEN (MANAGEMENT INFORMATION SYSTEM)	2	A	57	MY0300	BAHASA INGGRIS I (ENGLISH I - GENERAL ENGLISH)	2	A
26	MS1121	AKUNTANSI KEUANGAN I (FINANCE AND ACCOUNTING I)	2	A	58	MY0300	BAHASA INGGRIS II (ENGLISH II - BUSINESS ENGLISH)	2	A
27	MS1300	PENGETAHUAN BISNIS (INTRODUCTION TO BUSINESS)	2	B	59	MY0500	KOMUNIKASI INTERPERSONAL (INTERPERSONAL COMMUNICATION)	2	A
28	MS1311	BASIS DATA II (DATABASES II)	2	A	60	MY0501	KEMERLUJAJAHAN (ENTREPRENEURSHIP)	2	A
29	MS1321	PIRAK BASIS DATA II (DATABASES LAB II)	2	A	61	MY0610	ETIKA PROFESI (INFORMATION SYSTEM PROFESSION ETHICS)	2	A
30	MS1350	PEMROGRAMAN I (PROGRAMMING I)	3	B	62	PD0111	DESAIN GRAFIS (GRAPHIC DESIGNS)	3	B
31	MS1310	PIRAK PEMROGRAMAN I (PROGRAMMING LAB I)	2	B	63	PD0142	E-COMMERCE (E-COMMERCE)	3	B
32	MS1330	JARINGAN KOMPUTER I (COMPUTER NETWORKS I)	2	A	64	MS0431	TUGAS AKHIR/THESIS (FINAL PROJECT/THESIS)	6	A

Keterangan :
(EXPLANATION)
A = 4 (EXCELLENT)
B = 3 (GOOD)
C = 2 (AVERAGE)
D = 1 (POOR)

Jumlah SKS (TOTAL OF CREDITS) : 150
Jumlah IPK (GRADE POINT AVERAGE) : 3,73
Tanggal Lulus (DATE OF COMPLETION) : 10 Oktober 2025
Predikat Lulusan (GRADUATED QUALIFICATION) : Sangat Memuaskan
(Very Satisfactory)

Judul Skripsi : SISTEM INFORMASI PENJUALAN BERBASIS WEBSITE PADA ROTI MRUYUNG GUESTHOUSE & CAFE
(THESIS)
(WEBSITE-BASED SALES INFORMATION SYSTEM AT ROTI MRUYUNG GUESTHOUSE & CAFE)



Romenus Eddy Pratomo, S.Si, M.Sc., Ph.D.
NIDN. 002897220

PENGESAHAN
TELAH DIPERIKSA KEBENARANNYA
DAN SESUAI DENGAN ASLINYA

Purwokerto,
Wakil Ketua Bidang Akademik
STIKOM Yos Sudarso

DHANY FAZAL RAHMA, M.Kom

Purwokerto, 10 Oktober 2025
Wakil Ketua Bidang Akademik
(VICE PRINCIPAL FOR ACADEMIC AFFAIRS)

Dhany Faizal Rahma, M.Kom
NIDN. 0624030601



Felix Wahyu Sejati

has been awarded a

CERTIFICATE OF COMPLETION

for the **RevoU Tech Academy - Data & Software Engineering**
as part of Studi Independen Bersertifikat (SIB) supported by Kampus Merdeka
14 August - 31 December 2023 with final grade of

92 out of 100 (A)

Matteo Sutto
CEO & Co-Founder

Vanessa Geraldine
Head of Programs

No: CMP/12-23/6256556

Issued: 19 December 2023

PT Revolusi Cita Edukasi (RevoU) has verified the identity of this individual and their participation in this course

**REVOU TECH ACADEMY -
DATA & SOFTWARE
ENGINEERING
SCORE TRANSCRIPT**

Name: Felix Wahyu Sejati
No: CMP/12-23/6256556
Issued: 19 December 2023

Final Score	92
--------------------	-----------

Conversion	Score
A	80 - 100
B	70 - 79
C	60 - 69
D	40 - 59
E	< 40

No	Module	Hours	Score	Sub-Modules	Module Outcome
1	Data Processing in Data Analytics	180	80 / 100	<ul style="list-style-type: none"> Understanding Business Problem Data Cleaning Introduction to SQL SQL Implementation 	<ul style="list-style-type: none"> Understand the basics of data analysis and analytical thinking methods Understand the general data structure and cleaning Understand the basics of data processing in SQL
2	Data Visualisation & Communication in Data Analytics	180	90 / 100	<ul style="list-style-type: none"> Python for Data Analysis Data Visualization Data Communication Capstone Project 	<ul style="list-style-type: none"> Understanding the basics of Python Understand data visualization Understand the basic on communicating data
3	Introduction to Software Engineering	180	90 / 100	<ul style="list-style-type: none"> Introduction to Software Engineering Advanced HTML and CSS JavaScript Programming Fundamentals Building a simple game using JavaScript 	<ul style="list-style-type: none"> Understand the basics of Software Engineering Understand the basic implementation of HTML and CSS Understanding the basic implementation of JavaScript
4	Fundamental Full-Stack Web Development in Software Engineering	180	100 / 100	<ul style="list-style-type: none"> Introduction to Backend Development and Node.js Backend Development with Express.js Fullstack integration Capstone Project 	<ul style="list-style-type: none"> Understand the basic of Back-End Development with Nide.js & Express.js Understand on connecting Front-End and Back-End elements Understand to deploy project
5	Career Development	40	100 / 100	<ul style="list-style-type: none"> Self-Selling Mindset Discovering ""U"" in Job Seeking Process Basic Asset Workshop Networking Starter Kit 	<ul style="list-style-type: none"> Understand the soft skills needed to build a career in technology industry Preparing the Assets needed to start a career in technology industry Understand the importance of networking



SERTIFIKAT

Nomor: AY24/MSIB/Q2/01204

Diberikan Kepada

FELIX WAHYU SEJATI

Id Kegiatan/NIM. 9286539/202101025

Atas keikutsertaannya pada Jalur Pembelajaran **Microsoft Web and Mobile Developer** dan dinyatakan **Lulus** dalam rangkaian **Program Studi Independen Bersertifikat Angkatan 6 Tahun 2024** yang diselenggarakan oleh PT. Maribelajar Indonesia Cerdas pada tanggal 16 Februari s.d 30 Juni 2024 dengan durasi **900 jam** pembelajaran.

Denpasar, 30 Juni 2024

Mengetahui,
PT. Maribelajar Indonesia Cerdas

Ditandatangani secara elektronik

Juli Saptaputra Hantana
Direktur



TRANSKRIP

Nomor: AY24/MSIB/Q2/01204

Nama : FELIX WAHYU SEJATI
 ID Kegiatan/NIM : 9286539/202101025
 Asal Perguruan Tinggi : Sekolah Tinggi Ilmu Komputer Yos Sudarso
 Jalur pembelajaran : Microsoft Web and Mobile Developer

Nama Program : Program Studi Independen Bersertifikat Angkatan 6 Tahun 2024 Microsoft Web and Mobile Developer

No	Nama Kursus	Satuan Kredit Semester (SKS)	Capaian Pembelajaran Mata Kursus (CPMK)	Nilai CPMK	Nilai Akhir	Konversi Nilai	
						Bobot	Nilai Huruf
1	Kreativitas dan Berpikir Kritis	2	Mengidentifikasi dasar-dasar design thinking dan menerapkan konsep-konsep ini dalam situasi praktis	92,50	90,86	4,0	A
			Menganalisis dan menerapkan prinsip-prinsip design thinking pada tiga kerangka, meliputi: Stanford d School, IDEO, dan Double Diamond	90,92			
			Mengaplikasikan konsep Design Thinking untuk menganalisis dan meningkatkan pengalaman pelanggan	92,50			
			Mengevaluasi dan memilih alat dan perangkat lunak design thinking sesuai situasi	89,17			
2	Manajemen Proyek & TI	2	Memahami dasar – dasar proyek teknologi informasi	86,05	83,43	3,5	A/B
			Mengimplementasikan estimasi terhadap perencanaan proyek	83,32			
			Mengimplementasikan tata kelola pelaksanaan proyek	80,91			
			Memahami dasar C-Sharp	86,34			
3	Pemrograman Dasar	3	Memahami dasar object oriented programming	84,05	83,86	3,5	A/B
			Memahami dasar pengembangan web (HTML, CSS dan Javascript)	89,50			
			Membuat web UI dan API dengan ASP.NET	75,57			

4	Pengembangan Aplikasi dengan Power Platform	3	Mengetahui nilai bisnis dan komponen inti Power Platform	91,50	86,48	3,75	A-
			Mengimplementasikan kemampuan Power Apps dan Power Automate	80,70			
			Mengimplementasikan dasbor dengan menggunakan Power BI	86,50			
			Merancang chatbot sederhana dengan Microsoft Copilot Studio	87,21			
5	Azure Fundamentals	3	Mendeskripsikan konsep cloud	85,60	85,98	3,75	A-
			Mendeskripsikan azure architecture dan layanan-layanannya	87,10			
			Mendeskripsikan manajemen dan tata kelola azure	85,23			
			Mengetahui cara menghubungkan aplikasi dengan Database, File & Directory	74,88			
6	Pengembangan Aplikasi Web	3	Memahami cara kerja client side programming dan asynchronous & cron jobs di ASP.NET	77,80	75,39	3,25	B+
			Memahami konsep autentikasi di ASP.NET Core	76,33			
			Memahami konsep penggunaan Blazor dalam pengembangan web modern	72,55			
			Mampu mendesain solusi terkini berdasarkan permasalahan yang sudah ditentukan	80,00			
7	Capstone Project	4	Menerapkan alat – alat modern dan teknologi Microsoft dalam solusi yang ditawarkan	84,00	82,1	3,5	A/B
			Mampu mempresentasikan ide – ide tingkat teknis yang memadai dalam tugasnya	80,00			
			Mampu merancang eksperimen untuk memverifikasi solusi yang telah didesain	83,00			
			Mampu membuat laporan yang terperinci	85,00			
Indeks Prestasi				3,59			