CURRICULUM VITAE



1.	PERSONAL DETAILS		
	Name	:	Jennifer Budi Muljono
	Student Number	:	412023017
	Department	:	Informatics
	Faculty	:	Faculty of Engineering and Computer Science
	Semester	:	5 (Five)
	Email	:	jennifer.412023017@civitas.ukrida.ac.id
_	ACADEMIC DETAILS		
2.		Τ.	1202
	Latest IP Cumulative GPA	:	3.93
			3.89
	English Proficiency Score (Duolingo English Test)	:	145
	(Duolingo English Test)		1
3.	Organization/Volunteer Experience		Organization Experience - BEM FTIK UKRIDA Scope: University's Faculty Member of Media Division Responsibility: • Managing the documentation and publications of programs for the organization's social media • A coordinator of the Faculty's Podcast • Coordinator for a few events hosted by the organization - BPM FTIK UKRIDA Scope: University's Faculty Member of the Creativity, Media and Information Division Responsibility: • Managing the documentation and publications of programs for the organization's social media • Coordinator of this term's Comparative
			Volunteer Experience - UKRIDA Library

Scope: University Mandatory Volunteer for Full Scholarship Responsibility: Making social media content for social media Helping manage the library catalogue Committee Experience Scope: University UKRIDA's 2024 University New Student Introduction Committee Responsibility: Designing the necessary items required for the event (logo, uniform, lanyard, etc) **Scholarship and Competition UKRIDA Unggul Scholarship Participation** 2023-now Scope: University Description: Full scholarship during studies at UKRIDA if the requirements are met (IPK and IPS 3.5) Participated in PKM-KC 2025 Scope: National Description: Creative Initiative Competition to make a computer-vision based glasses that can detect the nominal value of money as a tool for visually impaired people Participated in GEMASTIK 2024 June 2024 - August 2024 Scope: National Description: ICT Scientific Paper National Competition Academic / Non-Academic **Academic Publication Publication** Type: Paper Publication Title: Pengaruh Pre-Test dan Post-Test Pada Inklusivitas Ekstrakurikuler Python Bagi Siswa/i Peserta Publication: 10.24002/jai.v5i2.10250. Academic Publication Type: Paper **Publication Title:** A Comparative Study of SVM and CNN for Pneumonia Detection from Radiographic Images: Computational Efficiency and Diagnostic Precision **Publication: Ongoing** Non-Academic Publication Type: Website

		Dublication Titles Jennifente Deutfelie
		Publication Title: Jennifer's Portfolio
		Publisher: Self-Published
		Publication Link:
		https://jenniferbudim.github.io/
6.	Other Language Proficiency	Language: Mandarin
	(other than English)	Language Proficiency: Beginner
		Language Score: None
7	Collaboration with Lecturer	Teaching Assistant
		Scope: University
		Subject:
		Integral and Differential, Discrete Mathematics
		Responsibility:
		Compiling the required material in a PowerPoint
		presentation and substituting for the lecturer if
		needed
		necucu
		Teaching Assistant
		Scope: High School
		Subject:
		Introduction to Python and Basic Image Training with
		Artificial Intelligence
		Responsibility: Designing lesson plans, teaching the
		online classes, and grading the assessments.
8	Other Relevant skills	Category: Design Graphic
0	Other Relevant Skills	Skill:
		Making logo and product designs based on prompts
		and/or instruction
		Used in my organizational work and a UI/UX
		Competition.