



Curriculum Vitae

Surname:	
First Name:	ROGAYAH
Date of Birth:	January 10, 1987
Academic Qualification:	MMSI. in Information Systems Software
Venia Legendi (qualification to teach):	Algorithms and programming & Multimedia System
Further Qualifications:	

At the Higher Education Institution since:	2004
Level of Employment:	2009-now at Gunadarma University as a full-time lecturer
Teaching Focus:	Algorithms and programming & Multimedia System
Interdisciplinary Aspects:	Programming languages, building applications, designing systems, creating multimedia applications.
Activities in the Areas:	
- Further Education	
- Research	Conducting research on timely graduation for university students, research on the quality of breast milk for working mothers.
- Consultancy	Consultation for students in study programs regarding academics, and guidance on scientific writing or final assignments.
How are personal research activities reflected in teaching activities?	The research I do is still related to the courses I teach. I developed the system using programming methods and languages that I teach in class. I also teach my development methods to students in class, such as planning, analyzing, designing and implementing programs.

Work experience:	
- General	Lab Assistant. Informatics Engineering Gunadarma University (2006 - 2009) Staff of D3 Informatics Management Study Program (2014 – now)
- Activities as an Expert:	
Publications:	<ol style="list-style-type: none"> 1. Rogayah, Fajaryanti, J., Banowosari, L.Y.. (2017). Website Based Decision Support System Design for Timely Graduation at Private Universities in Depok. National Seminar on Innovation & Technology. 2. Rogayah, Purnamasari, D., Banowosari, L.Y., Bayu, A.. (2020). Recommendation System Analysis for Online Food Ordering Applications. UG Journal



	<ol style="list-style-type: none">3. Rogayah, Rahmawanti, W., Azizah, N.. (2021). Colour-Based Extraction Methods For The Classification Of Breast Milk (Asi). CCIT (Creative Communication And Innovative Technology) JOURNAL4. Rahmawanti, W, Rogayah, Azizah, N.. (2021). J2ME-Based 2d Rubber Puzzle Mobile Game. CCIT (Creative Communication And Innovative Technology) JOURNAL5. YYY, XXX. (2016). Expert System Development To Identify Employee Personality Types Using Dempster Shafer Theory. INFORMATICS RESEARCH JOURNAL
Memberships:	
International experience in:	
- Corporate Management	
- Academic Activities	
- Personal Background/ Experience	
Other:	