

ALMIRA FARAHIYAH SHAFIQA RANA

Address: Jl. Kerinci IX, No. 2 **Phone:** +62 85972573889

Email: almira.rana@binus.ac.id

SUMMARY

A passionate computer science student and a woman in STEM, with interest in solving algorithms through unique programming devices. Enjoys discussing and learning new concepts and is eager to gain fresh experiences. Pursuing the field of game development to find a unique perspective in connecting communities and society with new technologies.

WORK EXPERIENCE

Teaching Assistant, Binus University International

Sept 2024 - Present

- Successfully taught a class of students regarding Algorithm and Programming.
- Communicated all practical implementations of material taught by lecturer
- Presented materials through video format or face-to-face whilst implementing other teaching styles such as interactive quizzes and others.

Creative Division Coordinator, Google Developer Groups on Campus

Oct 2024 - Present

- Responsible for the activities of the creative division.
- Collaborate in a group to create designs for the GDGoC events and social medias.
- · Managed the workflow for current and future event designs.
- Communicated clear solutions to other divisions for cross-division partnerships.

Student Intern, Enreach Behavioral Services

Aug 2024 - Present

- Regularly communicate findings and observations to the supervisor to ensure that interventions
 are adjusted as needed based on client responses.
- · Practice active listening to fully understand client concerns and behaviors.
- Establish a trusting relationship with clients by being approachable and empathetic.

Secretary, Robogals Binus University International

Oct 2023 - Present

- Responsible for writing proposals for future and current events.
- Contribute ideas with fellow secretaries in meetings and communicate effectively.
- Prepare and distribute correspondence, memos, reports, and other necessary documents.

EDUCATION

Bachelor of Computer Science

Aug 2016 - Oct 2019

Binus University International

- · Major in Computer Science.
- Streaming in Game/Mobile App Development.

Foundation Year - 90%

Sept 2022 - Jun 2023

Twente Pathway College

Relevant coursework in Engineering and Technology.

ADDITIONAL INFORMATION

- **Technical Skills:** Fluent in several programming languages such as Python, Java, JavaScript, HTML, and CSS.
- **Soft Skills:** Strong conflict resolution, clear communication, critical thinking, high empathy, flexible, and good time-management.
- Languages: English and Bahasa Indonesia