# Fulgencia Shaynalie Rue

Jakarta | fulgenciashynlierue@gmail.com | fulgencia.rue@binus.ac.id | +6287770356348 www.linkedin.com/in/fulgencia-shaynalie-rue | https://scorue.netlify.app/



## **ABOUT ME**

Enthusiastic Computer Science student at BINUS University with a passion for continuous learning and tackling new challenges. I thrive in the creative space of front-end development and UI/UX design, where I can blend my technical skills with a user-centered approach. Known for my adaptability and problem-solving mindset, I'm eager to apply my expertise in creating intuitive and visually engaging digital experiences. Ready to contribute my drive and innovation to forward-thinking projects that push the boundaries of design and technology.

#### **SKILLS**

- (HTML, CSS, JS)
- C Programming Language
- Java Programming Language Figma
- · Basic Laravel
- Streamlit

# Basic Front end development Python Programming Language

- ASP.NET Basic Backend

#### **LANGUAGES**

- · Bahasa Indonesia
- English

#### **EDUCATION**

## **BINA NUSANTARA UNIVERSITY**

Computer Science Bachelor Degree Streaming: Software Engineer Free Elective: Web Programming

**GPA:** 3.81 / 4.00

## 2022-2026

## **EXPERIENCE**

## **BINUS University**

## • Freshmen Leader Binusian 2027

July 2023 - Sept 2023

As a First Year Program (FYP) Leader, I ensuring a smooth transition for incoming students before their first semester. I was responsible for managing and guiding Freshmen throughout all FYP activities, creating an inclusive and supportive environment to help them acclimate to university life and set the foundation for their academic success.

## Odd Semester 2023 Scholarship Mentor

Sept 2023 - February 2024

I get a scholarship of 16 credits. As an SASC Scholarship Mentor, I taught and guided 5 third-semester students across various subjects, including Java programming, SQL, Computational Physics with Python, Analysis and Design, Artificial Intelligence, and Computer Networks using Cisco.

#### Freshmen Partner Binusian 2027

Sept 2023 - June 2024

As a Freshmen Partner, I ensured the smooth execution of mentoring activities during the first and second semesters, providing continuous support and guidance to Freshmen throughout their first year. I also developed strong public speaking skills while fulfilling this role.

June 2023 - Dec 2023

• Staff of Commision 1 - Education / Responsi

As a Staff of Commission 1 - Education / Responsi, I contributed to enriching Computer Science lecture material by organizing study classes that provided students with deeper understanding and support.

### Committee of TECHFEST

**July 2023** 

As a committee member of TECHFEST 2023, themed "Think Futuristic & Deliver Growth," I played a key role in organizing and executing an event focused on innovation and forward-thinking strategies, aimed at fostering growth and development.

### **PUBLICATIONS**

 Usability Evaluation of Ruangguru Online Learning Mobile Application Using Heuristic Method Aug 2024

In collaboration with my partner, Hardi Kusuma, I successfully published a paper titled "Usability Evaluation of Ruangguru Online Learning Mobile Application Using Heuristic Method." This research was presented at the 9th International Conference on Computer Science and Computational Intelligence 2024, scheduled for August 28, 2024. Our work focuses on assessing the usability of the Ruangguru mobile application, contributing valuable insights to the field of online learning.

## **CERTIFICATIONS**

- Summer Club Build a Website 2020
- Summer Club Animation I 2020
- Summer Club Computer Science 2021
- Belajar Dasar Pemograman Web Dicoding Indonesia
- Memulai Pemrograman dengan Python Dicoding Indonesia
- Belajar Prinsip Pemrograman SOLID Dicoding Indonesia
- Belajar Dasar Visualisasi Data Dicoding Indonesia
- Belajar Dasar Structured Query Languange (SQL) Dicoding Indonesia
- Belajar Dasar Al Dicoding Indonesia
- Belajar Analisis Data dengan Python Dicoding Indonesia
- Alibaba Cloud
- Certificate of Appreciation for being an author with the paper titled "Usability Evaluation of Ruangguru Online Learning Mobile Application Using Heuristic Method" - The 9th International Conference on Computer Science and Computational Intelligence 2024
- Sertifikat Kelas Belajar React.js dengan Membuat Aplikasi Split Bill