# **Nobel Shan Setiono**

+62 897-7473-913 •nobelshans@gmail.com • Jakarta, Indonesia • https://www.linkedin.com/in/nobel-shan-setiono-42725a251/

### **SUMMARY**

I am a third-year Computer Science student at BINUS University, majoring in Intelligent Systems. I am passionate about artificial intelligence, data and data analytics, with a strong interest in exploring how AI can drive innovative solutions in data analytics and decision-making. My academic journey and hands-on experience as a full-time software laboratory assistant have provided me with a solid foundation in intelligent systems, machine learning, and software development. I am eager to deepen my expertise in data science and leverage AI technologies to uncover insights and solve complex problems.

## PROFESSIONAL EXPERIENCE

### **BINUS UNIVERSITY**

Kemanggisan, Jakarta Barat FEBRUARY 2023 - Present

## **Software Laboratory Assistant**

Earned the position of Software Laboratory Assistant (Generation 23-1) from a competitive pool of 600 candidates, completing a selection process involving an aptitude test, programming assessments, interviews, and training.

- Successfully teaches 7-9 classes every week each semester for both Computer Science and Information Systems majors such as Deep Learning, Object Oriented Analysis and Design, Computer Vision, and many more.
- Handles case-making and correction.
- Qualified to teach more than 85% of all laboratory practicum subjects.
- Completed five mandatory Test Progressive Assistant (TPA) which consist of Game Programming, Business
  Analysis and Desktop Application Development, Web Design and Programming, Mobile Application
  Development and Networking.
- Created an internal web scheduler with automatic email invitations for my Research Interest Group (RIG).

## BINA NUSANTARA COMPUTER CLUB (BNCC)

Kemanggisan, Jakarta Barat

#### Activis

NOVEMBER 2022 - November 2023

Selected as an Activist from a pool of 200 candidates, following a rigorous selection process including interviews, a coding project, and an article-writing assignment.

- Served as a Publication and Registration Staff member for BNCC Techno Talk I.
- Completed the Project Apprentice Program, which further contributed to my growth and development in leadership and teamwork.

## **EDUCATION**

## BINUS UNIVERSITY

Kemanggisan, Jakarta Barat

Bachelor of Computer Science, Current GPA: 3.68

2022 - 2026

### **SKILLS**

Soft Skills: Teamwork, problem-solving, time management, teaching, public speaking

Programming Language: C/C++, C#, Python, Java, Kotlin, Javascript, TypeScript, Go, PHP

Data: SQL Server, MySQL, R, PostgreSQL

Intelligent System: Tensorflow, Keras, Scikit-Learn, Deep Learning, Machine Learning

Frameworks: React, Next.js, NestJS, Laravel, Flask

## **ACHIEVEMENTS**

## 2nd Place Codefest Hackathon 5.0

SEPTEMBER 2024

• Designed an innovative fashion e-commerce platform that combines Web3 technology and Internet Computer Protocol (ICP) with virtual try-on technology.