

# MUHAMMAD NUR ARIF

## PROGRAMMER

### PROFILE SUMMARY

I am a graduate of Vocational High School majoring in Computer and Network Engineering in 2023, and I have decided to continue my education at Mercu Buana University by choosing the Bachelor's degree program in Informatics Engineering. I have experience and achievements in the IT field, one of which is actively participating in certified Bootcamps and winning a championship in an IT competition.

### PROFESSIONAL SKILL

I am learning programming languages and implementing my skills by participating in competitions as well as actively joining bootcamps to refine both my soft and hard skills in the field of IT.

### TECHNICAL SKILL

I understand programming well in terms of both soft skills and hard skills, especially as I have chosen to become a frontend developer and UI designer due to my interest in interfaces.

### WORK EXPERIENCE

#### Junior IT Support - Part Time

January 2021 - April 2021

JNE Express, Dadap Residence Kab.Tangerang

- Maintenance hardware and software.
- Repairing office computers and network.
- Assisting in troubleshooting and resolving issues found in computers and networks.

#### Frontend Developer - Freelance

May 2023

- Developing skills and implementing them in personal projects.
- Serving clients who utilize my services and applying the knowledge I possess.
- Increasing projects and enhancing my personal portfolio for skill development and business growth.

### EDUCATION

#### Vocational High School Yadika 3, Jakarta

Computer and Network Engineering

Designed and implemented a local area network (LAN) at school, including hardware and software configuration, performance testing, and studied MikroTik as part of graduation requirements.

#### Mercu Buana University, Jakarta

S1 Information Technology

Actively engaged in study groups to collaborate on group assignments, enhancing teamwork and problem-solving skills, and Proactively participated in workshops on web application development to deepen understanding of modern software development.