



# Tamlica Muhaimin

Fullstack Engineer

📍 D.I. Yogyakarta  
📞 6285275737705  
✉️ tamlicamuhaimin@outlook.com

## Skills

### Python



### Javascript



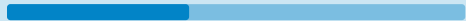
### NodeJS



### ReactJS



### Typescript



## Certifications

### Certified Entry-Level Python Programmer (PCEP-30-02)

Python Institute

June 2024

🔗 <https://verify.openedg.org/>

Credential ID : oMad.ZRs1.BxWQ

### Web Developer

Badan Nasional Sertifikasi Profesi (BNSP)

December 2022

Credential ID :

620102513600354822022

## Awards

### Speaker

INFINITE x GDSC UNY

March 2024

## Languages

### English



### Bahasa Indonesia



## Profiles

[Tamlica Muhaimin](#)

[Tamlica M.](#)

## Summary

I have experience in developing websites and web app with various frameworks such as VueJS, NuxtJS, Django, Laravel, and Golang. I am familiar with REST API and I also have experience in using RDBMS databases or noSQL database such as MySQL, PostgreSQL, and MongoDB. I prefer to use the Python programming language, but, I also interested to learn the best programming language on their own and required field.

## Experience

### T'Lab

September 2021 - Present

Full Stack Engineer

Yogyakarta

🔗 <https://tlab.co.id/>

- Building backends for mobile and web applications in Django
- Building frontend applications using VueJS
- Developing local bank monitoring system for foreign exchange transactions against rupiah directly and realtime
- Adding new functionalities to an existing Web Application (Django, HTML, JS, CSS)
- Maintaining and fixing bugs for various Web Applications
- Database (PostgreSQL, MongoDB, ElasticSearch)
- Creating Python script (Unit Testing, Bot, Web Scrapping)
- Version control system (Git, Github, GitLab)

### Projek.do

September 2020 - September 2022

Head Programmer / Owner

Banda Aceh

🔗 <https://www.instagram.com/projek.do/>

- Developing an online flight and hotel booking website (Laravel)
- Building backends for coffee shop mobile applications (Laravel, PHP)
- Building microcontroller projects using Arduino
- Create an IoT microcontroller projects that synchronises device and mobile applications (Arduino, Wemos, BLYNK app, Telegram Bot)

## Education

### Universitas Teknologi Bandung (UTB)

2022 - Present

Information Technology

Bachelor Degree

### Politeknik Aceh

2017 - 2020

Mechatronics

Associate Degree

3.65