# Maulana Aprizqy Sumaryanto

+62-813-8379-4949  $\cdot$  <u>aprizqymaulana@gmail.com</u>  $\cdot$  <u>linkedin.com/in/aprizqy</u>  $\cdot$  <u>dev.aprizqy.com</u> Kota Bekasi, Jawa Barat

#### WEB DEVELOPER

Dedicated Fullstack Developer with a Bachelor's degree in Computer Science, seeking new remote opportunities. Experienced in developing web applications and proficient in Laravel, PostgreSQL, Vue.js, TypeScript, and version control with Git. Previously developed a marketplace website as a Full-Stack Developer at PT Teknologi Perdagangan Lilasia, with additional freelance experience at STMIK Mercusuar. Proficient in English and fluent in Indonesian.

#### **KEY COMPETENCIES**

HTML Laravel Vue.js
CSS Codelgniter Typescript

Javascript PostgreSQL Git

### **PROFESSIONAL EXPERIENCE**

## PT Teknologi Perdangan Lilasia

Jan 2024 - Nov 2024

#### **Fullstack Developer**

- Developed the Lilasia.id marketplace using Laravel, PostgreSQL, and Vue.js.
- Created a custom Vue.js UI library to standardize components.
- Built a company blog on WordPress.

# PT Baracipta Esa Engineering

Aug 2022 - Dec 2022

#### **Fullstack Developer Intern**

Contributed to the development of the RAB website for Estimator.id as part of a team. Gained hands-on experience in team collaboration using Git and in creating and consuming REST APIs.

STMIK Mercusuar Apr 2021 - July 2022

### Web Developer Freelance

Designed and implemented multiple web applications to address internal campus needs, including:

- **SIAKRIPSI**: Thesis and practical work guidance system.
- SIKEU: Student financial management system.
- E-KTM: Student ID card verification website.
- Admission: New student admissions system.
- Transcript Management: System for managing student transcripts.

#### **EDUCATION & CERTIFICATIONS**

#### **Bachelor of Computer Science**

Majors: Software Engineering Bina Sarana Informatika University

#### **System Analyst Certification**

National Professional Certification Board (BNSP)

## LANGUAGE

Indonesia

Native

**English** 

Intermediate