

# EKA NOVA PRAMUDYA

Mobile Flutter & Backend Developer

Bandung, Indonesia [+6285179776332](tel:+6285179776332) [pramudyaeka.dev@gmail.com](mailto:pramudyaeka.dev@gmail.com) [Website](#)

---

**Summary** Software Engineer specializing in mobile application development using Flutter and backend development utilizing Node.js (Express & NestJS) and TypeScript.

Proven track record in developing diverse systems, ranging from client-facing applications and operational backends to scraping infrastructures and analytics systems using Elasticsearch. Passionate about exploring emerging technologies and adept at collaborating across teams and platforms.

---

**Experience**

**NoLimit Indonesia** **Oct 2023 - Present**  
Mobile & Backend Developer Bandung, Indonesia  
<https://nolimit.id>

 Mobile Development (Flutter):

- Spearheaded the development and maintenance of two core applications: NoLimit Engage and M-Pemda.
- Established Flutter architecture and implemented authentication, push notifications, dynamic features, and interactive charts.
- Refined UI/UX based on Figma designs and managed the entire release cycle & build distribution.

 Backend Development (Node.js, NestJS, TypeScript):

- Managed backend systems for NoLimit Engage, Ops Panel, Social Media Scraping, and Care Product.
- Utilized NestJS, Express, TypeScript, Elasticsearch, and Twitter & Instagram APIs.
- Developed analytics pipelines and scraping systems to generate engagement data.

**Universitas Muhammadiyah Yogyakarta** **Mar 2023 - Jul 2023**  
Assistant Lecturer Bantul, Yogyakarta, Indonesia  
Assistant Lecturer for Big Data Analysis

**PT Global Intermedia Nusantara** **May 2022 - Aug 2022**  
Mobile Application Developer Yogyakarta, Indonesia

---

**Education** **Universitas Muhammadiyah Yogyakarta** **Sep 2019 - Jul 2023**  
Information Technology Bachelor's degree  
3.79

---

**Projects**

**PromptVault**  
Personal application for storing, managing, and reviewing responses from ChatGPT, Claude, Gemini, and other LLMs.  
Quick Save, Tag System, Markdown Support, Themes, Offline Mode  
Mobile App, Productivity

**Cardify - Smart Link Preview**  
Cardify instantly transforms any link into a clean and visually appealing preview. Store, manage, and share link metadata directly from your device quickly and easily.  
LinkPreview, Metadata Parser, CardLayouts, Offline Mode  
Mobile App, Productivity

**NoLimit Engage**  
Social media engagement monitoring application featuring analytics and real-time notifications.  
Flutter, Firebase

**M-Pemda**  
Specialized application for regional government featuring integrated administration and monitoring capabilities.  
Flutter, REST API

**Developer Tools Collection**  
Collection of tools to assist developers in daily tasks such as data matching, conversion, and more.  
HTML/CSS, JavaScript

**QR Generator**  
Web application for generating QR Codes with various content types.  
Flutter Web, QR Code

**Telegram Bot Portfolio**  
Collection of Telegram bots for task automation and productivity, including a Markdown to PDF Generator Bot.

- [https://t.me/generate\\_markdown\\_pdf\\_bot](https://t.me/generate_markdown_pdf_bot)
- [https://t.me/gambarketext\\_bot](https://t.me/gambarketext_bot)
- <https://t.me/imgstopdfbot>

Python, FastAPI, Telegram Bot API

---

**Skills**

<b>Flutter</b> ● ● ● ● ●	<b>TypeScript</b> ● ● ● ● ○
<b>NestJS</b> ● ● ● ● ○	<b>FastAPI</b> ● ● ● ● ○
<b>Elasticsearch</b> ● ● ● ○ ○	<b>REST APIs</b> ● ● ● ● ○
<b>Firebase</b> ● ● ● ● ○	<b>Docker</b> ● ● ● ○ ○
<b>PostgreSQL</b> ● ● ● ● ○	

---

**Certifications**

**Mastering Flutter 2.0: Build Travel App** **May 2022**  
BuildWithAngga  
[View Certificate](#)

**Web Application Development with C# Bootcamp** **Sep 2020**  
Inixindo Jogja  
[View Certificate](#)

**Teaching Assistant 2022/23** **2022/23**  
Universitas Muhammadiyah Yogyakarta  
[View Certificate](#)

---

**Awards**

**Top 5 Finalist - UI/UX Design Competition**  
UPI Bandung

Achieved Top 5 position in the national UI/UX Design Competition.

---

**Publications**

**Explainable Optimization of Deep Learning Model for COVID-19 Detection Using Chest Images** **17 July 2024**  
Elsevier Ltd  
[View Publication](#)