

Curriculum Vitae

Runay Anak Elang

085779403632 | runayanakelang@gmail.com | [linkedin.com/in/runay-anak-elang](https://www.linkedin.com/in/runay-anak-elang) | Surabaya ,
Indonesia

EDUCATION

SMK Telkom Jakarta — Software Engineering (Vocational High School)
Jakarta, Indonesia | 2020 – 2023

Universitas Negeri Surabaya — Information Systems (Undergraduate Student)

GPA: 3.82 / 4.00

Surabaya, Indonesia | 2023 – Present

EXPERIENCE

Website Production Unit – SMK Telkom Jakarta

Programming Division Staff | Nov 2022 – Jun 2023

- Contributed to the development and enhancement of the **SIMASET** website using **CodeIgniter**.
- Developed an administrative website for the school's Production Unit using Laravel Livewire, involved from initial development to deployment.

Indonesian Student Fitness Test Web Development

UI/UX Division Staff | Oct 5–8, 2021

- Designed user interfaces for the **TKSI** website for **Kemendikbud**.

Internship – Media Indonesia

Programming Division | Feb 2–Apr 28, 2022

- Developed a student registration system using CodeIgniter 3 and jQuery.

Flutter Developer Training – Dicoding Bootcamp Batch 8

Flutter Development Trainee | Jul 2025 – Nov 2025

- Completed an intensive Flutter bootcamp covering mobile development fundamentals, state management, API integration, Firebase, clean architecture, and modern UI/UX design.
- Built mini projects and a final project as a portfolio, and actively participated in code reviews, group discussions, and weekly challenges.

PROJECT

Melancolic – Local Band Discovery Mobile App

Submission Dicoding

- Developed a Flutter app showcasing local band profiles and top songs using Stateless and Stateful Widgets with page navigation.
- Designed a responsive, overflow-free UI adaptable to various screen sizes.

Food Recognizer App

Dicoding Submission

- Built a Flutter app that recognizes food from images using **Machine Learning (TFLite/LiteRT)**.
- Displayed prediction results with food details and nutrition information via **external APIs** and **Gemini AI** integration.

UMKM Revenue Prediction Mobile App – Lababoom

Capstone Dicoding

- Developed a Flutter app integrated with a Machine Learning model (HistGradientBoostingRegressor) via FastAPI to predict next-month UMKM revenue.
- Designed a simple, responsive, and user-friendly interface displaying predictions and key influencing factors (promotion, events, weather).

Mahanta – Visual Arts Platform

Web Programming Course Project

- Built a digital platform to showcase and promote visual artworks using HTML, CSS, and JavaScript with parallax effects.
- Designed a responsive, clean, and modern UI to enhance interaction between artists and audiences.

Employee Performance Evaluation Platform (UI/UX Design)

Human Resource Management Course

- Designed intuitive and user-friendly UI/UX for an employee evaluation platform, focusing on efficient workflows for HR and employees.

PLN Website Redesign

Management Information Systems Course

- Redesigned the PLN website interface to improve user experience, visual consistency, and navigation.
- Developed responsive wireframes and UI prototypes with a strong focus on usability and accessibility.

CERTIFICATIONS

Competition (2024): Finalist, International Web Design Competition – Gayatama 2024

Award Certificate (2021): Participant, Website Design Improvement Workshop for the Indonesian Student Fitness Test (TKSI)

Skill Certificate (2025): Flutter Development Skill Certificate – Dicoding Bootcamp Batch 8

SKILLS

Soft Skill

- Problem Solving
- Team Collaboration
- Creativity & Innovation
- Attention to Detail
- Critical Thinking

Hard Skill

- UI/UX Design
- System Analysis
- Web Development (HTML, CSS, JavaScript, PHP)
- Flutter Development
- Data Analysis with Python

Tools

- Visual Studio Code
- Figma
- Canva
- Google Colab
- Microsoft Office