# RAFI KHAIRUNA WIBISONO

# Junior Software Developer | Fresh Graduate of Informatics | Bangkit Academy 2022 Graduate

(\*\*) +62 89652193997 (\*\*) rafikhairuna@gmail.com (\*\*) Yogyakarta, 55581 (\*\*) in/rafi-khairuna-wibisono-445497226 (\*\*) github.com/rafikhai

#### **SUMMARY**

Rafi is a recent graduate with a degree in Informatic Engineering from Universitas Pembangunan Nasional "Veteran" Yogyakarta. During college, Rafi also participated in an campus merdeka program called Bangkit Academy in the cloud computing learning path and took part in an internship program. He is particularly keen on pursuing roles such as Web Development, DevOps, Cloud Engineer, and Business Development. He is a passionate learner with strong communication skills, analytical thinker and high attention to detail. His commitment to continuously focus on improving his knowledge and skills throughout his life, makes him a promising candidate for various roles in IT and related disciplines.

#### **EDUCATION**

INFORMATICS (S1)	2019-2023
UPN Veteran Yogyakarta	

CLOUD COMPUTING 2022
Bangkit Academy 2022

**SCIENCE** 2016-2019

SMA N 11 Yogyakarta

# **COURSES AND CERTIFICATIONS**

- ACA Certified (Alibaba Cloud) 2024
- Google Data Analytics (Digitalent Scholarship Kominfo) 2022
- AWS Machine Learning Foundation ((Digitalent Scholarship Kominfo) - 2023)
- Cloud Computing Path (Bangkit Academy) 2022
- Belajar Dasar Pemrograman JavaScript (Dicoding Indonesia) 2022
- Belajar Membuat Aplikasi Back-End untuk Pemula dengan Google Cloud (Dicoding Indonesia) 2022
- Belajar Dasar Pemrograman Web (Dicoding Indonesia)
   2022
- Meniti Karier sebagai Software Developer (Dicoding Indonesia) - 2022
- Pelatihan dan Sertifikasi Pemrograman WEB dengan Laravel (HIMATIF UPNVYK) - 2021
- Architecting with Google Compute Engine Specialization (Coursera) 2022
- Analitik Data Google Specialization (Coursera) 2022
- Preparing for Your Associate Cloud Engineer Journey (Coursera) - 2022

# **TECHNICAL SKILLS**

- HTML
- CSS
- Javascript
- PHP
- Python
- Microsoft Office
- Cloud Computing
- Data Analytics
- Database
- SQL

GCP

Machine Learning

# **SOFT SKILL**

- Leadership
- Communication
- Time Management
- Problem Solving
- Crictical Thinking
- Adaptability
- Decision Making
- Teamwork

#### **LANGUAGES**

- Indonesia (Native)
- English (Proficient)

### **PROJECTS AND EXPERIENCES**

#### 1. WEB DEVELOPMENT

#### Inorganic Waste Classification System Based Website

- Feature: Input waste image and generate waste type classification
- Skills: Python, Flask, Machine Learning, FullStack Development

#### Dynamic Website for UMKM

- Feature: Authentication and admin panel page to modify content on the homepage
- Skills: HTML, CSS, JS, MySQL, PHP, Bootstrap, FullStack Development

#### Inventory Data Collection Website at Company X

- Feature: Dynamic Website, authentication authorization, Database
- Skills: PHP, HTML, JavaScript, CSS, MySQL, FullStack Development

#### **Event Bootcamp Registration Website at Company X**

- Feature: Registration and payment form, authentication, admin dashboard
- Skills: PHP, HTML, JavaScript, CSS, MySQL, FullStack Development

#### 2. Skinkr Mobile Application

# Skinkr Mobile App - Bangkit Academy Capstone Project

Healthcare focused program aimed to help people with acne problems.

- Create APIs and deploy Machine learning models to Google Cloud.
- Using the python programming language and flask library for building API and a Google Cloud Platform service called Cloud Run for deploying Machine learning models
- Skills: Google Cloud Platform (GCP) · Architecting with Google Compute Engine · Cloud Computing

#### 3. BUSINESS DEVELOPMENT INTERN (FEB - JUN 2023)

PT Gama Inovasi Berdikari

- Build collaborative partnerships with government entities to encourage mutually beneficial partnerships that foster innovation and entrepreneurship
- Conceptualize and execute impactful events to increase brand awareness and engagement of the company's ecosystem.
- Identify and rigorously evaluate high-potential startups, conducting comprehensive assessments to select candidates for incubation programs.