

# RAXEL ADAM KAMISIK

INFORMATICS ENGINEERING



### PROFILE

My high curiosity, quick respond and passionate in IT engineering ensures my compatibility to join. I'm ready for every challenges that takes me to make new milestones.

#### CONTACTS

- Jl. Flamboyan Blok L5 No. 15, Kab. Bogor, Jawa Barat
- raxeladam1@gmail.com
- 0821-1122-5169
- in /raxel-adam-kamisik
- /Raku-seru

#### ACADEMICS

Informatics Engineering, Bachelor Degree, Universitas Indraprasta PGRI, 2019-2023 (5th Semester)

\*Note: Non-Working day Classes

#### SOFT SKILL

- Like to do problem solving
- Good Team player and support in each way.
- Having a good communication skill for maintaining relations and documentation.
- Both hard worker and smart worker to finish task swiftly and efficiently.
- Keep up during pressure times and always ready to learn new things.
- Tremendous interest about IT Software.

#### TECH SKILL

- Good grasp about IT fundamentals and Algorithms
- Experienced in Computer Networking
- OOP, CRUD and REST API Knowledge
- Hands on Project : HTML5, JS, CSS, Go, PHP Laravel
- Certified Cloud Computing Fundamental
- Version Control using GitHub & GitLab
- Database Management using SQL, PostGre

### WORK EXPERIENCES

MNC Playmedia - HQ Jakarta,

**FTTH Engineer** 

**NOVEMBER 2016 - MARCH 2019** 

**Technical Operation - Dispatch & Monitoring** 

MARCH 2019 - NOVEMBER 2021

**Technical Operation - Reporting Analyst** 

NOVEMBER 2021 - CURRENT





## **SERTIFIKAT PELATIHAN**

0182058121-50/DTS/BLSDM.KOMINFO/07/2021

Badan Penelitian dan Pengembangan Sumber Daya Manusia Kementerian Komunikasi dan Informatika Republik Indonesia, menyatakan bahwa:

### **Raxel Adam Kamisik**

Telah Mengikuti Pelatihan AWS – Cloud Foundation
Program Fresh Graduate Academy Digital Talent Scholarship
Sebagai Peserta mulai tanggal 7 – 25 Juni 2021
yang meliputi 70 Jam Pelatihan

Jakarta, 31 Juni 2021 Kepala Badan Penelitian dan Pengembangan Sumber Daya Manusia Kementerian Komunikasi dan Informatika



Dr. Hary Budiarto, M.Kom.





**5** Courses

Technical Support Fundamentals

The Bits and Bytes of Computer Networking

Operating Systems and You: Becoming a Power User

System Administration and IT Infrastructure Services

IT Security: Defense against the digital dark arts



Mar 2, 2021

### **RAXEL ADAM KAMISIK**

has successfully completed the online, non-credit Professional Certificate

## **Google IT Support**

Whether you've been tinkering with IT or are completely new to the field, you've come to the right place. This five-course certificate, developed by Googlers, includes industry-relevant curriculum designed to prepare you for an entry-level role in IT support. Think inperson or remote help desk work, either in small shops or at a global company, like Google!

Google

Google

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: coursera.org/verify/professional-cert/VJ6E3DVXFN2S





This is to certify that

## **Raxel Adam Kamisik**

has mastered

## **Laravel Web Development**

on March 22th - April 16th, 2021 provided by Sanbercode.

Bandung, April 2021 Sanbercode CEO

Khairun Rizki

anbercode



## Raxel Adam Kamisik

**Certificate of Completion for** 

AWS Academy Graduate - AWS Academy Cloud Developing

**Course hours completed** 

40 hours

**Issued** on

07/17/2021

Digital badge

https://www.credly.com/go/BAE3cXql





This is to certify that

## **Raxel Adam Kamisik**

has completed

## **Golang Backend Development**

on September 20th - October 15th, 2021 provided by Sanbercode.

Bandung, October 2021

Sanbercode CEO

Khairun Rizki

anbercode



Name : Raxel Adam Kamisik

**Course** : Golang Backend Development

### **Technical Skills**

Topic	Sub Topic
Git	Introduction Git Version Control System
Basic Go	<ul> <li>Introduction Go</li> <li>Variable, Constant &amp; Data Type</li> <li>Operator &amp; Conditional</li> <li>Array, Slice &amp; Map</li> <li>Looping</li> <li>Function</li> <li>Pointer</li> <li>Struct &amp; Method</li> <li>Interface</li> <li>Package &amp; Import</li> <li>Defer, Panic, Recover, Error &amp; Golang Packages</li> <li>Goroutine &amp; Channel</li> </ul>
Build REST API with Go	<ul> <li>JSON Data</li> <li>Web Server</li> <li>Web Service API Server</li> <li>Middleware</li> <li>REST API Go with MySQL</li> <li>REST API Go with Relationship Database</li> </ul>
Build REST API with Gin, Gorm, Swaggo	<ul> <li>Basic usage of gin framework</li> <li>Basic usage of Gorm as ORM(Object Relational Mapping) from Go</li> <li>Basic Usage of Swaggo for API Documentation</li> <li>Basic Usage of jwt auth</li> </ul>
Deployment	Deployment Go with heroku