

Ali Akbar Said

<u>aliakbarsaid@gmail.com</u> | +6281291275223 | South Jakarta | https://www.linkedin.com/in/ali-akbar-said/ | https://github.com/12a3k4

SUMMARY

I am an active Informatics Engineering student at Gunadarma University. I am a graduate of Cloud Computing Cohort at Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka. I am very interested in Web Programming and familiar with Javascript, MySQL, Java, PHP, and CSS. I enjoy collaborating with others as I have done several projects using PHP, Javascript and some of its variations in my college.

EDUCATION

SMA Negeri 49 Jakarta(2018 – 2021)

Jurusan IPA

Universitas Gunadarma(2021 - now)

S1 Informatika IPK: 3.93

SKILL

Web Development Graphic Design

Figma, HTML/CSS, MySQL, JS, NodeJS, ReactJS, PHP Premier Pro, Photoshop, Figma, Canva

EXPERIENCE

Dewan Pertimbangan Presiden (January 2025 – March 2025)

Analis Sistem Informasi/IT Biro Umum

- Created a website to manage employee and 'Dewan' databases.
- Added some features to the warehouse goods management website.

DBS Foundation Coding Camp (Januari 2024 – May 2024)

Front-End Web Developer

· DBS Foundation's online coding training scholarship program in the Front-End Web Developer learning path

Bangkit Academy led by Google, GoTo, & Traveloka (Februari 2024 – July 2024)

Cloud Computing Cohort - Studi Independen Bersertifikat

- Learning and Using Google Cloud Platform
- Learning and Creating a simple REST API
- Learning and Creating Front-End websites

PROJECT EXPERIENCE

Sistem Informasi Pegawai (SIP) (Web-based Employee and 'Dewan' Database Manager.)

- Associated with internships at 'Dewan Pertimbangan Presiden'
- Created a website to manage employee and 'Dewan' databases.
- Handling confidential data related to the employee and 'Dewan'.
- Deployed to local server of the office.

Pembuatan Website Pengaduan Kost-Kostan Menggunakan Php Dan Mysql (Website Based

Boarding House Complaint)

- Creating a web-based boarding house damage complaint system
- Deployed to Google Cloud Platform.

Blossom (Android based Machine Learning application)

- Create a menstruation prediction app
- Deployed to Google Cloud Platform.
- Create an API

Ghibar House (HTML, CSS, JS)

- Project to create a Home Page for the flat house "Ghibar House"
- Showcasing the advantages, facilities, and everything related to the flat houses.

Bookshelf (HTML, CSS, JS, MySQL)

- Project to create Bookshelf, a simple website for book inventory
- Build CRUD (Create, Read, Update and Delete) feature

Sistem Penyimpanan Email (HTML, CSS, ReactJS, NodeJS)

- Project to create an Email Storage System in order to complete Gunadarma University Web Programming Practicum
- Build CRUD (Create, Read, Update and Delete) feature
- Record name, email, gender information

ORGANIZATION EXPERIENCE

Rohani Islam SMA Negeri 49 Jakarta (October 2019 – October 2020)

Head of Business Fund Division

- Assist the Danus Section in each work program.
- Coordinate with members of the danus division.
- Coordinate with members of the danus section in each work program.
- Responsible to the Head of ROHIS.
- Provide a written report to the Head of ROHIS within a predetermined period of time.
- Make a " donation collection schedule" every week.

Google DSC Universitas Gunadarma (November 2021 – June 2022)

Member

CERTIFICATION

JavaScript Programming Language Fundamental (Issued November 2022)

Lembaga Pengembangan Universitas Gunadarma

- ID Kredensial: 196786
- URL Kredensial: https://e-sert.gunadarma.ac.id/cert/1519/a444070a0e3e994fba21e1e9678cc6ab.pdf

Memulai Pemrograman Dengan C (Issued Augustus 2022 | Expired Augustus 2025)

Dicoding Indonesia

- ID Kredensial: N9ZO7RVGRZG5
- URL Kredensial: https://www.dicoding.com/certificates/N9ZO7RVGRZG5

Memulai Pemrograman Dengan Java (Issued Novembre 2021 | Expired November 2024)

Dicoding Indonesia

- ID Kredensial: 0LZ03Y01KZ65
- URL Kredensial: https://www.dicoding.com/certificates/0LZ03Y01KZ65

Application Development with Cloud Run (Issued April 2024)

Google Cloud Skillboost (Part of Bangkit Academy led by Google, GoTo, & Traveloka)

- ID Kredensial: 8732333
- URL Kredensial: https://www.cloudskillsboost.google/public_profiles/803a26d3-fe63-4089-a85c-
 11f56a967e08/badges/8732333?utm medium=social&utm source=linkedin&utm campaign=ql-social-share

Menjadi Google Cloud Engineer (Issued May 2024 | Expired May 2027)

Dicoding Indonesia (Part of Bangkit Academy led by Google, GoTo, & Traveloka)

- ID Kredensial: QLZ972K77P5D
- URL Kredensial: https://www.dicoding.com/certificates/QLZ972K77P5D

Belajar Membuat Aplikasi Back-End untuk Pemula dengan Google Cloud (Issued March 2024 |

Expired March 2027)

Dicoding Indonesia (Part of Bangkit Academy led by Google, GoTo, & Traveloka)

• ID Kredensial: N9ZOO81GRZG5

- URL Kredensial: https://www.dicoding.com/certificates/N9ZOO81GRZG5
- Final Project: https://github.com/12a3k4/bookshelf-API-by-ali

Cloud Engineer Learning Path (Issued March 2024)

Google Cloud Skillboost (Part of Bangkit Academy led by Google, GoTo, & Traveloka)

- · A Tour of Google Cloud Hands-on Labs
- Preparing for Your Associate Cloud Engineer Journey (https://lnkd.in/gdUid8ES)
- Google Cloud Fundamentals: Core Infrastructure (https://lnkd.in/gzrnE549)
- Essential Google Cloud Infrastructure: Foundation (https://lnkd.in/gT4kgV7W)
- Essential Google Cloud Infrastructure: Core Services (https://lnkd.in/gPYDS8Bz)
- Elastic Google Cloud Infrastructure: Scaling and Automation (https://lnkd.in/gg5A8Dje)
- Getting Started with Google Kubernetes Engine (https://lnkd.in/gV5ktJ7x)
- Logging and Monitoring in Google Cloud (https://lnkd.in/gUqDYSzs)
- Getting Started with Terraform for Google Cloud (https://lnkd.in/gmSZ8kxs)
- Create and Manage Cloud Resources* (https://lnkd.in/g4DeKmRC)
- Perform Foundational Infrastructure Tasks in Google Cloud* (https://lnkd.in/gZsH36fa)
- Set Up and Configure a Cloud Environment in Google Cloud (https://lnkd.in/gWZnMvsY)
- Automating Infrastructure on Google Cloud with Terraform (https://lnkd.in/ghaNt4g7)

Google Cloud Computing Foundations (Issued March 2024)

Google Cloud Skillboost (Part of Bangkit Academy led by Google, GoTo, & Traveloka)

- Google Cloud Computing Foundations: Cloud Computing Fundamentals (https://lnkd.in/gX68QzZa)
- Google Cloud Computing Foundations: Infrastructure in Google Cloud (https://lnkd.in/guXFH4Rq)
- Google Cloud Computing Foundations: Networking & Security in Google Cloud (https://lnkd.in/gwFchcgu)
- Google Cloud Computing Foundations: Data, ML, and AI in Google Cloud (https://lnkd.in/gR_5ifQD)
- Create and Manage Cloud Resources (https://lnkd.in/g4DeKmRC)
- Perform Foundational Infrastructure Tasks in Google Cloud (https://lnkd.in/gZsH36fa)
- Build and Secure Networks in Google Cloud (https://lnkd.in/gSsGEmGn)
- Perform Foundational Data, ML, and Al Tasks in Google Cloud (https://lnkd.in/g5JZ47JK)

LANGUAGE

Bahasa Indonesia Native Speaker English Intermediate

CONTACT

LinkedIn https://www.linkedin.com/in/ali-akbar-said/

Email <u>aliakbarsaid@gmail.com</u>

Github <u>https://github.com/12a3k4</u>

YouTube https://www.youtube.com/@AliAkbar-yu4bx