ADWIN NUGROHO SISWOYO



Contact

Address:

Jakarta, Indonesia 10210

Phone Number:

+62 853 4842 7337

Email:

adwinnsiswoyo@gmail.com

Personal Web:

https://cryppy.xyz/

Github:

https://github.com/adwinugroho

Awards

- Top 10 Hackathon Pemerintah Kota Samarinda 2021
- First Winner FGDT PKM Muhammadiyah Aceh 2018

Objective

Software Engineer with 4+ years of experience, I have focused on developing scalable microservices with Google Language (GoLang). I am eager to solve real-life problems, enjoy researching, and improved with new technologies.

Experience

Full Time - Backend Go Engineer - Feb 2024 - Now Jubelio (PT Guardia Teknologi Indonesia)

- Working on Jubelio Chat as a Backend Engineer using Golang.
- Working on synchronizing Lazada Chat messages.
- Creating a product sending feature for marketplaces such as Shopee, Lazada, Tokopedia, and TikTok.
- Creating an integration of Jubelio Chat with TikTok.
- Working on Jubelio Shipment, creating service for generate bulk shipping labels from HTML to PDF.

Full Time - Backend Developer - Feb 2020 - Dec 2023 Diacon Medica Technologies

- Working on fintech projects & banking system
- Working on vital services & become a code reviewer
- Create REST API with other API such a NodeBB (community CMS), midtrans (payment), sendgrid (email gateway), verihubs (sms gateway)
- Working with SDK like a AWS SDK or Firebase SDK
- Working on vital services like transaction, payment etc.
- Create a GoLang clean architecture for services
- Transform services from nodeJS to Go
- Create a REST API services for mobile and front end, like a billing, banner, product, back office demo, authentication, etc

Internship - Web Developer - January - February 2018 **Software House Gumcode**

- Create and fixed some modules in MangJek project
- Create email form in company profile page

Education

Participant Kominfo Digitalent Scholarship Fresh Graduate Academy - Machine Learning

October - November 2019

Bachelor Degree of Informatics Engineering: **University of Muhammadiyah Malang**

August 2015 - August 2019

SMK Negeri 7 Samarinda: **Software Engineering** 2012 - 2015

Portfolio

The following are some of the achievements and more stories about me, you can see it by clicking here https://cryppy.xyz/ and you can see my github here https://github.com/adwinugroho

Year	Description	About
2021	PPMS (Portable Patient Monitoring System) Project. This tool is made to help monitor patients while they are in the ambulance until they arrive at the hospital. I worked with Mr. Hanugra Aulia Sidharta for connect RaspberryPI with Django!	Project - Web Development
2020	A list of awesome Go that I created for helping in work, like a, generate a random string, count ages, calculate the date, reverse the array, generate CSV, implement 3rd party package like Redis, and many more. It will be always updated!	Project - GoLang Library
2019	As a participant in Kominfo Digitalent Scholarship we learn about work with numpy pandas and sckitlearn also implement classification and clustering method like Linear Regression, Multiple Linear Regission, Logistic Regression, Support Vector Machine, Decision Tree, K-Nearest Neighbors, K-Means, Hirerchial Clustering, DBScan, Content Based Recommend System, and Colaborative Filtering. Also, we learn deep learning fundamental and implement Neural Network and Convolutional Neural Network. Additionaly we learn about AWS cloud computing too.	Workshop Machine Learning
2019		Project - Web Development
2019	Prediction of fertility in women using State-Space modeling based on Basal Body Temperature (BBT). State-space modeling is implemented with R programming language and Rstudio.	Project – Data Science
2019	The implementation of C50 algorithm in this project is used for analyze the amount of oxygen and human heart rate. Where there are many estimates of factors that cause heart disease in humans accompanied by increasing age. Therefore this algorithm discusses oxygen levels and heart rates. The C50 algorithm is implemented with R programming language and Rstudio.	Project – Data Science
		Project – Microcontroller and Web Development