

# **MUCHAMMAD ALIEF KURNIA WIJAYA**

08138586506 | aliefkw26@gmail.com | linkedin.com/in/aliefkurnia | alipk26.github.io Cengkareng, Jakarta Barat

With a degree in Informatics Engineering from the PLN Institute of Technology, I am a 23-year-old Engineering graduate who is passionate about this field. My ability to learn quickly and work well in both individual and team settings makes me confident that I can help your company achieve its goals. I am eager to utilize my skills and expertise to contribute to the success of your organization.

### **Education**

Insitut Teknologi PLN - Jakarta, Indonesia
Bachelor Degree in Computer Engineering, 3.66/4.00

Nov 2018 - Nov 2022

# **Work Experiences**

### PT.Bifarma Adiluhung (KALBE) - Jakarta Timur

Aug 2021 - Jan 2022

### Graphic Designer

PT. Bifarma Adiluhung is a subsidiary of Kalbe which is engaged in genomics, and I work in the sales and marketing division with a focus on graphic design. I have also been involved in the design of genme.id website as a UI/UX designer. and my jobdesk is:

- · Poster, banner, flyer design for social media
- · Edit video for product branding
- · Responsible for making the genme.id website in terms of design and UI/UX

### Project Hotel Realta (module master)

Nov 2022 - Apr 2023

### Fullstack Developer

Hotel Realta is a small collaborative project separated into module sections. My work area is on the master module, Master module on refers to the central component that integrates and coordinates the various sub-modules or components of a project. This module is responsible for ensuring that all parts of the project work together smoothly and efficiently to achieve the desired end result

• stacks: C#, SQL Server, Blazor, WASM, Docker

# Digital Talent Scholarship

Oct 2022 - Dec 2022

### Student of Fresh Graduate Academy - Machine Learning Developer

I have learned various skills in the field of programming and machine learning, including application development using the Python programming language, creating image classification models using Convolutional Neural Networks (CNN), developing Natural Language Processing (NLP) models using TensorFlow. I have honed my skills in understanding various problems and designing solutions using machine learning and deep learning technology to produce better and more effective results.

· stacks: Phyton, TensorFlow, CNN, NLP, Google Colaboratory

## **Skills**

- Programming Language: C++, Phyton, C#, VB.Net
- Back End: NodeJs, MySQL, REST API, Postman, SQL Server, Git
- Front End: HTML&CSS, SASS/SCSS, Blazor
- · Soft Skills: Creative, Good communication, Teamwork, Critical thinking, can learn new things quickly