# Damar Jati UI / UX Designer

www.damarcreative.my.id mail@damarcreative.my.id +62 (857) 1344 8353 https://github.com/Damarcreative huggingface.co/DamarJati

## Education

#### Kodland Course, Python Programming

www.kodland.org
Online Courses
Apr 2022 – Nov 2022

Strengthened foundational skills in Python programming through the comprehensive Kodland Course. Acquired a deep understanding of software development and coding practices.

## BBPVP Bekasi, Domestic Refrigeration Vocational

blkbekasi.kemnaker.go.id Bekasi, Indonesia Jul 2023 – Aug 2023 Attained expertise in domestic refrigeration during the Refrigeration Vocational program at BBPVP Bekasi. Gained practical experience in the repair and maintenance of refrigeration systems.

# Kodland Course, Web Design

www.kodland.org
Online Courses
Mar 2023 — Nov 2023

Currently pursuing advanced knowledge in web design through the Kodland Course. Developing skills in creating visually appealing and user-friendly web interfaces.

## Experience

#### Development of Expertise in Domestic Refrigeration at BBPVP Bekasi

blkbekasi.kemnaker.go.id Bekasi, Indonesia Jul 2023 – Aug 2023 During training at BBPVP Bekasi (July-August 2023), I honed practical skills in repair and maintenance of cooling systems, actively engaging in hands-on practice with refrigerators every day. This experience strengthened my understanding of refrigerator working systems and prepared me for the challenges in the domestic refrigeration industry.

# Contribution to the Cagliostro Research Lab

cagliostrolab.net Indonesia Dec 2023 – Now As a data curator and Dev role at Cagliostro Research Lab, I am responsible for conducting research in the development of the Ai Text to Img model. The most recent project I undertook was building an "AnimagineXL" model.

#### Tools & Skills

Figma
Canva
Stable Diffusion
Visual Studio Code
Google Colab
Kaggle

UI UX Design
Wireframing
Sitemap
Prototyping
Web Design
Object Detection (AI)
Image Classification (AI)
Train Model (T2I AI)

Creation HTML
CSS / SCSS
Python