

DEWA GEDE INDRA PUTRA

[Dewa Gede Indra Putra | LinkedIn](#)
[KuraoHikari | Github](#)

Email : kuraoindra@gmail.com
Phone : +6283-114-227-556

SUMMARY

A versatile, hardworking individual; driven to meet or exceed a company's expectations to deliver high-quality software products. Experienced in JavaScript, Dart, SQL, and Go. An effective listener that can communicate technical information in an easily understandable way. Offers a strong background in creative problem-solving and a proven ability to multi-task and prioritize in fast-paced, stressful environments.

WORK EXPERIENCE

Villa Admin The Lod House, Bali

Mei 2022 - Present

- Provided comprehensive administrative support to ensure the smooth operation of the villa
- Managed guest reservations, arrivals, departures, and in-house requests, ensuring a seamless and personalized guest experience.
- Handled all financial transactions, including guest payments, vendor invoices, and expense reports.

Front-End Developer Cartenz Group, Jakarta

Oct 2021 - Juli 2022

- Collaborated with designers, back-end developers, and product managers to translate design concepts into functional web interfaces.
 - Implemented cross-browser compatibility testing to ensure seamless user experiences across various devices and browsers.
 - Optimized website performance for improved loading times and enhanced user engagement.
-

EDUCATION

Bachelor of informatics Primaka University, Bali

Juli 2022 - Present

CGPA: 3.92 | [Temporary Transcript of Grades](#)

Immersive Fullstack JavaScript Bootcamp Hacktiv8, Jakarta

Juni 2021 - Sep 2021

GPA: 93.4 Honor Graduate | [Certificate_Link](#)

PORTOFOLIO

Senior High School Application MYSQL Database

[Github](#)

This portfolio showcases the development of a comprehensive senior high school application utilizing MySQL database to manage student information, academic records, and administrative tasks.

Warung Bu Ode Application

[Github](#) : [FE](#) | [BE](#) | [Admin Dashboard](#)

The application comprises a user-friendly front-end built with Flutter, an admin dashboard powered by React PWA, and a robust backend powered by Express Node.js.

Image Color Detection Neural Network

[Github](#)

This Node.js application uses TensorFlow.js to create a neural network that predicts the dominant RGB color values of images.

Object Detection API

[Github](#)

This is an Express.js application that performs object detection on images using TensorFlow's COCO-SSD model. The detected objects are highlighted with bounding boxes and labels.