



Putu Ode Irfan Ardika

4th Year Student at Udayana University |
Website Developer

Profile

As a dedicated Website Developer, I am currently enhancing my skills in web development and UI/UX design through Infinite Learning. I have hands-on experience from my role as a Backend Intern at Taksu Tech, where I developed robust backend solutions. Holding a Bachelor's Degree in Computer Science from Udayana University, I am proficient in HTML, CSS, JavaScript, and modern frameworks. My experience also encompasses machine learning, data analysis, and SQL, which complement my web development capabilities. I am committed to continuous learning and growth, with a strong work ethic and a collaborative approach to delivering high-quality web solutions.

Employment History

Intern at Taksu Tech

July 2023 - August 2024

Completed a backend internship at Taksu Tech. Collaborated with a team of developers to design and implement backend solutions for web applications. Utilized problem-solving skills to identify and resolve technical issues. Worked with SQL to manage and manipulate data in databases. Gained hands-on experience in software development and learned best practices in backend development.

Education

Bachelor's Degree at Udayana University

June 2021 - June 2025

Machine Learning Cohort at Bangkit Academy

August 2023 - January 2024

Web Development & UI UX Design Path at Infinite Learning

February 2024 - June 2024

Project

Review Checker

odeardika/text-clasification-mnb

Web application to classify a positive or negative review. This application uses the Naive Bayes multinomial algorithm for classifying review text. The tool my team use is the Python programming language with the stremlit framework as the frontend

Pesona Kubu

[Pesona-Kubu](#)

Pesona Kubu is website to help promote the product from Kubu's Village. This website I build with NextJS and Hygraph for the database. In this project I fully responsible with the development of the project and my team help with the data gathering for the product

Details

Br. Selemadeg Bale Agung Kec.
Selemadeg
Bali, Kabupaten Tabanan
82164

Indonesia

+6282145006752

dirfanardika@gmail.com

Nationality

Indonesian

Links

[Github](#)

[LinkedIn](#)

[Website](#)

Skills

Frontend

Backend

Data Science

SQL

Problem Solving

Critical Thinking

Languages

English

Indonesia

CVier

[odeardika/CVier](#)

CVier is a application to help reviews CV. My team create this app to help review a lot of CV automaticly. This app is using ANN to create the model and using kotlin programing language to deploy the app on the mobile.

Hacker News Preview

[odeardika/hacker-news-preview](#)

Website to help find article from hacker news website. I created this website to help me filter the article from hacker news website to be more focus on article about programing. I build this website using NextJS framework and type script programing language.

Informatics Scheduling System

[PARJAY125/Sistem-Penjadwalan-Informatika-PWB](#)

Website to view class schedules at informatics campus. We created this application to help lecturers and students determine class schedules so they don't collide with each other. I act as a backend in making this application using PHP programming language and MYSQL database

Cashier Desktop App

[odeardika/cashier-desktop-app](#)

Desktop application for working in my store at my home. I create this application to help carry out transactions in my store. I build this app fully with python with tkinter as the frontend of the app.

Environment Songs Finder

[odeardika/enviroment-songs-finder](#)

Web app to help classify songs using it's lyrics. This app is for finding song that contain meaning and teach about protecting the environment. I used Naive Bayes Multinomial algorithm for classifying and Streamlit framework for the frontend.

JoFi

[barong-team/JoFi-prototype](#)

JoFi is UI/UX design for website. This website is to help people who has hard time get jobs. I and my team is used Figma to make the prototype of this website. I act as Husler in this project.

Artraksi

[Hastra Dewandra/Artraksi](#)

Artraksi is website to help people know about culture at Yogyakarta. We create this app to help introduce culture from Yogyakarta. I act as Husler at this project and help at the development of the Frontend and Backend

Wisata Finder

[alxdrd/WiFi](#)

Website to help find tourist attractions. My team created this application to help spread tourist attractions in Bali. I act as a backend in making this application using PHP programming language and MYSQL database