

N.Dravid Raj

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 <https://dinodravid.github.io/portfolio/>

OBJECTIVE

To obtain a graphic design position where I can apply my skills in branding, digital design, and UI/UX to create visually engaging and effective designs that support business goals. Creative graphic designer with 2 years of experience in branding, digital design, and social media content. Strong eye for detail and passion for clean, modern visuals.

EXPERIENCE

Research project

20/1/25 - 18/04/25

GK Creations

I have successfully completed an internship and on-the-job training, where I gained practical experience in data analysis. This hands-on exposure allowed me to apply my academic knowledge to real-world projects, improve my technical skills, and understand workplace dynamics.

EDUCATION

B.sc(Information technology)

April 2023

sri kaliswari college

M.sc(Data science)

April 2025

Kalasalingam university

SKILLS

Blender animation

80%

UI / UX design

40%

Graphic design

80%

Banner design

60%

Visiting card

60%

Web design

60%

Data visualisation

40%

PROJECTS

Unlocking the Secrets of the Past: NLP for Ancient Egyptian Languages

This project focuses on the application of Natural Language Processing (NLP) techniques to decipher and translate Ancient Egyptian hieroglyphs. Using

PUBLICATIONS

Fossil Classification Using Machine Learning

I have published my academic and personal projects to showcase my practical skills and innovative thinking. Notably, I worked on a Fossil Classification project using Machine Learning, applying image analysis techniques for scientific identification. <https://www.ijraset.com/best-journal/fossil-classification-using-ml-740>

image processing and machine learning algorithms, the system is designed to automatically detect and recognize symbols from hieroglyphic images, which are then translated into their corresponding meanings in modern English.

Fossil Classification Using Machine Learning

Fossil classification is a critical task in paleontology, aiding in the identification and categorization of ancient life forms. Traditional classification methods rely on manual inspection, which is time-consuming and prone to human error. This research presents an automated fossil classification system using machine learning, specifically deep learning models such as Convolutional Neural Networks (CNNs).

Megalodon Interactive – A Self-Built 3D Data Experience

Megalodon Interactive is my original web project that combines immersive 3D visuals, interactive maps, and scientific data to explore the story of the prehistoric Megalodon shark.

<https://dinodrauid.github.io/website/Megalodon/>

LANGUAGES

Tamil, English

INTERESTS

3D animation

Graphic design

Drawing

ACHIEVEMENTS & AWARDS

I have actively participated in various creative and tech competitions, winning several awards in UI/UX design, advertisement design, animation, banner creation, face painting, and drawing.