Education

2021-2025 Bachelors in Electronics and Computer Engineering, Amrita Vishwa Vidyapeetham, Kollam, Kerala, India, CGPA-8.94/10

Projects

Fashion MNIST Classifier

 This is a deep learning project that aims to build a convolutional neural network for FashionMNIST image classification using PyTorch.

MNIST Digit Classifier

 This project aims to build a convolutional neural network using Python and TensorFlow to classify handwritten digits from the MNIST dataset.

SBIR-Baseline

 Baseline Triplet Loss Based Model for Fine-Grained Sketch-Based Image Retrieval trained on the Sketchy-COCO dataset.

image-colorization-api

 The Image Colorization API is a RESTful API that allows users to colourize black and white images using a pre-trained machine-learning model. With this API, you can easily integrate image colourization capabilities into your own applications, websites, or services.

Inventory Management System

O Developed an advanced Inventory Management System (IMS) with real-time tracking and efficient ticket generation and resolution. Effectively managed inventory across diverse infrastructures, buildings, and rooms, showcasing strong software development and problem-solving skills.

CineBot

 Cinebot is a Python-based Telegram bot that allows users to create and manage their movie watchlist. The bot allows users to add movie titles, release years, and IMDb ratings to their watchlist by making API calls to the Open Movie Database (OMDb).

CMS

 Developed a Club Management System (CMS) using Django, serving as the foundation for the am-FOSS website, web app, and mobile app. The CMS facilitates efficient management of club-related activities and resources, showcasing expertise in Django-based web development and contributing to the amFOSS ecosystem.

CMS-Mobile

 Developed a cross-platform CMS application for Android and iOS using Flutter. The application enables seamless access to and management of amFOSS CMS, demonstrating proficiency in crossplatform development and leveraging Flutter's capabilities.

Technical Skills

Languages

Programming Python, C, Dart

Relevant Coursework

Mathematics, Linear algebra (Gilbert Strang's 18.06)

Courses, *Machine Learning (Coursera Certificate)*, Deep Learning (Coursera Certificate), Py-Torch Tutorial