

LÊ NGUYỄN DUY LUÂN

Mobile Developer | On-device AI / Computer Vision

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github.com/yourusername | LinkedIn/Portfolio



SUMMARY

Mobile Developer focused on building Android applications with on-device AI features. Experienced in integrating TensorFlow Lite/YOLO models, camera-based object detection, local-first data storage, and learning-oriented mobile flows. Strong IT academic background with a 9.1/10 graduation project in deep learning for medical image classification.

EDUCATION

Nha Trang University - Bachelor of Information Technology | 2022 - 2026

GPA: 7.94/10 (3.25/4.0). Graduation Project: Lung X-ray Disease Classification using Segmentation-guided Masking and Deep Learning - 9.1/10.

Relevant Coursework: Mobile Application Development, Web Application Development, Image Processing, Database Management, Artificial Intelligence, Software Architecture, Computer Statistics.

TECHNICAL SKILLS

Mobile:

AI / Computer Vision:

Web / Backend:

Tools:

Android, Kotlin, Jetpack Compose, CameraX, Room/SQLite, Gradle
Python, YOLO, TensorFlow Lite, image preprocessing, object detection, classification, Grad-CAM, model export
ASP.NET MVC, HTML/CSS/JavaScript, REST API concepts, SQL Server, MySQL
Git/GitHub, Android Studio, Kaggle, VS Code, Figma basics

PROJECTS

AI English Learning Mobile App | Personal Project, In Progress | Android, Kotlin, CameraX, TensorFlow Lite, Room, TTS

- Designing and developing an Android app that detects real-world objects through the camera and displays vocabulary cards with English word, Vietnamese meaning, IPA, example sentence, learning level, and pronunciation.
- Prepared a local-first vocabulary structure using JSON/SQLite concepts to support fast offline lookup and reduce dependency on third-party dictionary websites.
- Integrated the mobile flow for camera detection, bounding-box display, vocabulary review, pronunciation practice, and learning history.

Lung X-ray Disease Classification with Segmentation-guided Masking | Graduation Project, 9.1/10 | Python, Deep Learning, Image Processing

- Developed a deep learning pipeline for chest X-ray disease classification and used lung-region masking to reduce shortcut learning from irrelevant regions outside the lungs.
- Evaluated model behavior with class-level metrics and visual explanation methods such as Grad-CAM to inspect whether the model focused on medically relevant regions.
- Prepared lightweight deployment artifacts and model-export workflow for potential TensorFlow Lite / mobile integration.

Object Detection Mobile Prototype | Android, Kotlin, YOLO, TensorFlow Lite

- Built a camera-based object detection prototype that displays detection boxes and class labels in a mobile interface.
- Connected TensorFlow Lite inference output with mobile UI rendering and tested the app flow for capture, detection, and result review.

EXPERIENCE & ACADEMIC TRAINING

IT Internship / Academic Software Projects | Nha Trang University | 2024 - 2025

- Completed internship and course-based software projects applying mobile development, web development, database design, and software engineering fundamentals.
- Built ASP.NET MVC web applications with CRUD features, search, file upload, email sending, and SQL Server integration.
- Practiced requirement analysis, UI implementation, testing, Git workflow, and technical documentation.

ADDITIONAL

Languages: Vietnamese native, English for IT coursework and technical reading.