NIRODYA PUSSADENIYA

COMPUTER ENGINEERING UNDERGRADUATE

I'm a third year undergraduate who is energetic and eager to learn new skills. I have gain some industrial experience in the field of Artificial Intelligence by engaging in projects which apply in real world. Possess an unbridled passion for AI with comprehensive knowledge of machine learning concepts and other related technologies.

- +94 704575691
- ☑ ryanpussadeniya@gmail.com
- No 33/5, North circular road, Beragala road, Kegalle

- in linkedin.com/in/nirodya-pussadeniya-81091a199
- https://github.com/Pusse-01

AREAS OF EXPERTISE

Machine Learning Computer Vision

Software Development Deep Learning

NLP

TECHNICAL SKILLS

Python C++ JavaScript Flutter

TensorFlow Keras OpenCV PyTorch

MongoDB React NodeJs Express

Streamlit Flask

CERTIFICATES

High Distinction CertificateSri Lankan Mathematics Olympiad Competition. (2014, 2016, 2017)

TensorFlow Developer Professional Certificate *Deeplearning.Al*

Machine Learning
Stanford University

Convolutional Neural Networks *Deeplearning.Al*

Natural Language Processing Deeplearning.Al

Sequences, Time Series and Prediction *Deeplearning.Al*

Introduction to Machine Learning

Duke University

EXPERIENCE

Trainee Machine Learning Engineer

2021 October – Present (Part Time) Kainovation Technologies

Trainee Artificial Intelligence Engineer

2021 May – 2022 January (Part Time) EchonLabs Private Limited

EDUCATION

BSc Engineering(Hons) at University of Sri Jayewardenepura

2019 – Present Current GPA: 3.54

Kingswood College Kandy

2010 - 2018

GCE Advanced Level Examination A & 2Bs in Maths stream GCE Ordinary Level Examination 9 A's

PROJECTS

PROJECT – Project management platform which helps for small organizations.

Technologies: MERN stack

> Study Guider (Ongoing) – Mobile application which helps students to make study plans and track their progress working.

Technologies: Flutter

SOFT SKILLS

- Problem solving
- Critical thinking
- Communication skills
- Interpersonal skills
- Presentation skills

EXTRA CURRICULAR ACTIVITIES

COMPETIONS & HACKATHONS

- ➤ Team Blazers: Finalists and the Most Popular

 Idea in 'INTELLIHACK2' organized by IEEE CS

 Student Branch Chapter of UCSC
- Selected to the Top 10 in INTELLIHACK
 MASTER Machine learning hackathon
- Team Blazers: Semi-Finalists in Thinkwave3.0 organized by AIESEC in UOM
- ➤ **Team CND:** Finalists in Real Hack 3.0 organized by UOK
- Participated in IEEEXTREAM 15.0
- Participated in Hacktitude 2022 organized by99X

SOCIETIES

- > IT Manager of SEDS Sri Lanka Aeronautical
 Division 2021/22
- President of Aeronautical Society of Kingswood College 2017/18
- President of Junior Student's Counseling Unit of Kingswood College 2012/13

FOOTBALL

- Champions of 'Futsal Soccer Carnival 2012'
- Champions of 'Kandy District Inter School Football Tournament 2013'.
- Kingswood College Colors award winner for 2012, 2013, 2014 and 2015.

PROJECTS

Project Blazers (Ongoing) – Defect detection system of Printed Circuit boards by visual inspection using AI

Technologies: Tensorflow, OpenCV, Python, Streamlit

Attendance marking system using face recognition — An automated attendance marking system by face recognition using computer vision and machine learning techniques

Technologies: Tensorflow, OpenCV, Flask

Question-answering-model-with-text-comparision- Done the machine learning part of the project of Detecting Parkinson's Disease for Children. When the user enters the text and related questions, then the model predicts the answers for the questions from the text and compares them with the child's answers. If those answers which has been predicted by the model and the answer given by the child are similar, then the model detects the child is safe. The most significant character of this model is all those inputs and outputs can be given in Sinhala.

Technologies: HuggingFace transformers, Pytorch, Python

Face mask detection: A real time application which can detect whether the person is wearing a face mask or not.

Technologies: Tensorflow, OpenCV

INTERESTS

Artificial Intelligence Computer Vision

Aviation