PINIL DISSANAYAKA

DATA SCIENTIST - INTERN

pinildissanayaka@gmail.com
https://pinildissanayaka.github.io
https://github.com/pinilDissanayaka
https://www.linkedin.com/in/pinildissanayaka-a69a41285/
Colombo, Sri Lanka
(+94) 078-645-0938

SUMMARY

Motivated Undergraduate Trainee in Data Science with a robust foundation in Python, R, and machine learning frameworks such as TensorFlow, PyTorch, and scikit-learn. Experienced in developing data-driven solutions and translating complex datasets into actionable insights. Proficient in data preprocessing, statistical analysis, and model deployment. Adept at collaborating within cross-functional teams and passionate about continuous learning in the dynamic field of data science.

EDUCATION

06/2021 - present

BACHELOR OF SCIENCE (HONS) COMPUTING AND INFORMATION SYSTEMS

Sabaragamuwa University of Sri Lanka | Belihuloya

02/2009 - 09/2020

GCE ADVANCED LEVEL

President's College | Sri Jayawardhanapura - Kotte

COURSES & CERTIFICATES

- Google Data Analytics Professional Certificate Coursera
- Mathematics for Machine Learning & Data Science Specialization DeepLearning.Al
- SQL for Data Science UCDAVIS
- Python for Deep Learning and Artificial Intelligence Udemy
- TensorFlow Keras Bootcamp OpenCV University
- IBM Data Science Professional Certificate Coursera

SKILLS

- Languages: Python (Advanced), R, Java, C, C++, PHP, HTML, CSS
- Databases: MySQL, Microsoft SQL Server, PostgreSQL, MongoDB, Oracle Database, Neo4j
- Libraries: Numpy, Pandas, SciPy, Statsmodels, Matplotlib, Seaborn, Plotly, Shiny, NLTK, spaCy, Gensim, fastText, Scikit-learn, XGBoost, OpenCV, MLflow
- Frameworks: TensorFlow, Keras, PyTorch, LightGBM, LangChain, LangGraph, Scrapy, Flask, FastAPI, Laravel
- Tools & Technologies: GitHub, Git, Docker, Power BI

ACHIEVEMENTS

- **IEEE Innovation Nation Sri Lanka 2023**: Developed Glova, an Al-powered skincare app, selected for showcasing at the IEEE Innovation Nation Sri Lanka 2023.
- TADHack 2023: Secured 1st runner-up in the TADHack competition as part of Team Zyndicate.
- CodeSprint Participation: Participated in a Code Sprint organized by the IEEE chapter of IIT.

PINIL DISSANAYAKA

DATA SCIENTIST - INTERN

pinildissanayaka@gmail.com https://pinildissanayaka.github.io https://github.com/pinilDissanayaka https://www.linkedin.com/in/pinildissanayaka-a69a41285/ Colombo, Sri Lanka (+94) 078-645-0938

PROJECTS

09/2024 - present

MULTIMODAL RAG SYSTEM: INTEGRATING TEXT, TABLES, AND IMAGES FOR **ENHANCED DOCUMENT RETRIEVAL**

- Developed a cutting-edge multimodal RAG system utilizing advanced AI models and multimodal processing techniques.
- · Processed diverse document formats, including text, tables, and images, leveraging the unstructured.io framework for comprehensive data extraction.
- Implemented a querying system that retrieves relevant data across formats and generates detailed responses, seamlessly integrating text, tables, and images for enriched user interactions.

06/2024 - 07/2024

MEDICAL CHAT-BOT WITH ADVANCED AI CAPABILITIES

- Developed a sophisticated medical chatbot leveraging advanced AI models and natural language processing techniques.
- Utilized the MedQuad dataset featuring over 43,000 real-life patient inquiries categorized into 31 types of medical questions.
- Implemented the Hugging Face PLM2 model for accurate comprehension of diverse medical queries and integrated responses from healthcare professionals.

06/2024 - 08/2024 DEVELOPMENT OF AUTOMATED PADDY DISEASE CLASSIFICATION SYSTEM

- Developed an advanced automated system for the classification of paddy crop diseases using state-of-the-art image processing and deep learning techniques.
- The system is capable of identifying up to 10 different diseases, enabling timely and accurate intervention to mitigate potential yield losses of up to 70%.

09/2023 - 02/2024

DEVELOPMENT OF GLOVA: REVOLUTIONIZING SKINCARE WITH AI-POWERED **PERSONALIZATION**

- Created Glova, a skincare app integrating facial recognition technology and Al for personalized skincare solutions.
- Developed for the IEEE Innovation Nation Sri Lanka 2023, Glova offers tailored skincare recommendations based on unique skin types and conditions.

09/2023 - 11/2023

DEVELOPED AGRICONNECT, AN AWARD-WINNING MOBILE APPLICATION

- Designed and implemented a Crop Recommendation Tool using AI algorithms, providing personalized crop suggestions based on location, soil, and climate conditions to optimize yield and prevent overproduction.
- Developed a Marketplace Platform enabling farmers to list produce, negotiate prices, and connect directly with buyers, eliminating intermediaries and ensuring fair compensation.