

# Contact

- heshanhfernando@gmail.com
- +94 76 801 8924
- in LinkedIn Profile
- GitHub Profile
- ••• Medium Blog
- **Stack Overflow Profile**
- DEV DEV Community Blog
- Portfolio Page

## Skills

### **Programming**

- Python
- JavaScript
- TypeScript
- C#

### **Frontend**

- Angular
- Blazor
- jQuery

#### Backend

- FastAPI
- Django
- ASP.NET Core
- Entity Framework Core

#### Database

- MySQL
- MS SQL Server
- MongoDB

### AI/ML

• LangChain

# Hirusha Fernando

# AI/ML Intern

3rd year Al undergraduate and a passionate developer with 3+ years of experience developing web applications using Angular, Python, ASP.NET Core, EF Core, MS SQL, and Firebase. I am also interested in Al and ML. I am eager to be challenged to grow and further improve my skills. Seeking for Machine Learning Internship.

# **Experience**

### **Web Application Developer**

Crede Technologies | Canada 2022 Jan - 2024 June

- Hands-on experience developing web applications for the healthcare sector using ASP.NET Core, Blazor, jQuery, EF Core, Ant Design Blazor, and MS SQL.
- Developed reusable components using Ant Design Blazor, Blazor, and Bootstrap.
- Integrated AI for existing survey systems using RAG architecture.

#### **Trainee Web Developer**

Crede Technologies | Canada 2020 Dec - 2022 Jan

- Implemented Agile practices for project management, leveraging Jira for enhanced team coordination, prompt project completion, and the delivery of high-quality software solutions.
- Managed version control and code repositories with Git and BitBucket.
- Led the development of the core health portal using Django, jQuery, Bootstrap, and PostgreSQL, ensuring robust and scalable patient data management.

### Education

### BSc Hons in Artificial Intelligence (2022-2026)

University of Moratuwa

CGPA - 3.44 out of 4.00

### **G.C.E. Advanced Level (2017-2020)**

Maliyadeva College

Z Score - 2.1484

#### Other

- Git
- JIRA
- Docker
- GitHub Actions
- Linux
- Firebase

# Soft Skills

Team Working

Adaptivity

Quick Learning

# Languages

Sinhala - Native

English - Professional Working Proficiency

### References

### Dr. Thilini Piyatilake

Senior Lecturer
University of Moratuwa
thilinisp@uom.lk
+94 77 117 7578

#### Mr. Shalitha Senanayaka

Senior Software Engineer Digital Team shalithax@gmail.com +94 71 299 2382

# **Projects**

### **Call Center Communication Analyzer**

Al based system to analyzer customer feedback call recordings and provide insightful analytics and data visualizations.

Contribution:- Fullstack Development, Sentiment Analysis, Containerizing Backend, Creating CI/CD Pipelines

Technologies:- FastAPI, Angular, MongoDB, Redis, Celery, GitHub Actions, Docker, LangChain, AWS (S3 Bucket, EC2, Amazon Comprehend)

#### **Q & A RAG Application**

SQL database based question and answering LLM application using Retrieval Augmented Generation.

Technologies:- LangChain, Streamlit, ChatGPT-40 LLM,

PostgreSQL PGVector

### **Sentiment Analysis with Python**

Python web application with sentiment analysis model trained using an IMDb movie review dataset.

Technologies:- Scikit-learn, NLTK, FastAPI, GitHub Actions, Docker, Azure Container Instances

#### **Smart Letterbox**

A modern letterbox with passcode protection that can count letters, recognize registered posts, detect parcels, and send notifications to the mobile phone through its mobile app.

Contribution:- Develop mobile app, Handle Wireless
Communcation

Technologies:- Arduino, Ionic, Firebase (Cloud Messaging, Firestore, Cloud Functions)

### Hackathons

#### Predicta 1.0

Organized by University of Peradeniya | 2024 Team based machine learning competition

### Mora Extreme 7.0 (8th place)

Organized by University of Moratuwa | 2022 Team based algorithmic coding competition

### HackDoze 1.0 (7th place)

Organized by University of Ruhuna | 2022 Individual algorithmic coding competition