YETHU HLAING

CONTACT

1 0414894106

2

Katajakatu 8C, Lappeenranta

in https://cutt.ly/n1bH5QJ

github.com/yethuhlaing

PROFILE SUMMARY

An IT enthusiast having 3+ years of programming experience with Entreprenurship mindset. Adept at producing top-notch ideas and coding skills. Eager to leverage the Al-driven solutions to manufacturing industry and society

TECHNICAL SKILL

- Python, C#, JavaScript Unity
- · Gitlab, Cloud
- MongoDB, EspressJS, React, NodeJS,
- Microsoft SQL server, MySQL, Postgres

PERSONAL SKILL

- Attention to details
- Tenacious character and learning attitude
- Exploring challenges
- · Conflict resolution
- Problem solver
- · Committed to working as part of a team

ACHIEVEMENT

- Awarded the third consecutive well-rounded student through rigorous selection process, 1 of 87 students selected in Myanmar (2018 – 2020)
- Acknowledged as one of the nationwide full-mark achievers in Physics (2020)
- Awarded \$2000 for the diploma in computing, NCC education (2020)
- Selected as a district representative for National Mathematics Olympiad (2020)
- 4th place Township's English talk-show held by the Myanmar Anti-Narcotics Association (2017)
- Nominated as a township's representative for English proficiency contest (2016)

LANGUAGE

- Burmese Native
- English Fluent
- Finnish Basic
- Japanese Basic

REFERENCES

Available upon request.

EDUCATION

Bachelor of Industrial Information & Technology - 2022

Lappeenranta University of Applied Sciences, Lappeenranta

- Implementing the servo robotic arm with the Computer Vision for Sunrob robotics oy
- Working on movement analytics project for LAB Sports and Health Care Department
- Created the real world Vendor machine program using python
- Accomplished the Body language decoder Website using Computer Vision

UK Level 4 Diploma in Computing - NCC education (2021 - 2022)

Knowledge, Management & Dedication (KMD) institute, Yangon

- Developed a cross-browser compatible "Vintage Rally Club" website with accessible features
- Software development techniques and Design patterns
- Implemented the normalization, Entity Relationship diagram & Hotel Reservation system Database
- · Wrote the detailed report about the requirement of IT sector in Garment manufacturing company
- Created the Customer Survey program with C# with MSSQL database implementation

PROJECTS

Movement Analysis Application for Ergonomic and sport purposes

- Make an interactive UI with Tkinter for LAB Health Care and Social Services Department
- Use python libraries pandas, Numpy, Matplotlib for analysis and graphical visualization
- Give fast feedback to an athlete from analysis based on threshold values

Robotic Arm with Al-powered Computer vision

- Trained the custom AI model with 1000 images to grasp the certain objects
- Deploy the model into the power-efficient ESP32 Cam for SunRob robotics Company project

EXTRA-CURRICULAR ACTIVITIES

Digital Skills 4 Success Erasmus+ Training in Berlin, Germany (Chance)- May, 2023

- Seminar on Social Media Marketing, top-notch trending technology and Artificial Intelligence
- Workshop for project management tools, digital tools

New Reality Erasmus+ Training in Toila, Estonia (MTU)- January, 2023

- Develop skills of resilience, stress resistance, empathy, emotional intelligence
- Discuss about awareness of the issue about mental health

P.O.W.E.R. Up Erasmus+ Program in Szeged, Hungary (YOPA) - August, 2022

- · Develop the competences combating racism through intercultural dialogue by using art in youth work
- Exchange culture, Debates, presentation, role-plays, simulations, outdoor activities

Collaborator in Al & ML supporting platform, Omdena - December 2022

- learn and work remotely in Singapore Local Chapter Al Powered Workout using Machine Learning
- Collaborate in Omdena Warsaw Local Chapter Project "Mitigating air pollution in Poland

Event Area builder for Dunni Day in Lappeenranta - November 2022

- Mark the each company's exhibition area, placing furniture nicely according to the ordered list
- Responsible for checking permission of exhibitors in parking area
- Deconstructing the materials after the recruiting event

Member of LUT Entrepreneur Society - September 2022

- Volunteered in XX Factory Event as a volunteer of list team
- Participated in TakeOff Event in Lahti

Vice president in High School (Student Council) - June, 2018

- planned monthly school activities with the authorities
- organized the scheme of collecting funds for charity