



Madushka Chathuranga

CONTACT



Address

Lihiniyamulla, Udupila, Mirissa,
Sri Lanka



Phone

+94 762588260

+94 702992057



Web

hello@reallygreatsite.com
www.reallygreatsite.com



E-Mail

kamadushkachathuranga@gmail.com



Linkedin

<https://www.linkedin.com/in/madushka-chathuranga-315b9321a/>

INTERESTS

SOCIETIES

SEDS Mora Society of UOM

ITUM Computer Society

INTERESTS

Software Engineer

Web Development

CAREER OBJECTIVE

A self-learning passionate second-year diploma in Information Technology at the Institute of Technology University of Moratuwa who is interested in Full stack development, Android & ios Applications

EDUCATIONAL QUALIFICATIONS

University Attend : Institute of Technology University of Moratuwa

Current GPA : 2.436

G.C.E AL(2018) : A, C, S

School Attended : ST/Thomas college, Matara

CERTIFICATE & AWARD

- Scrum foundation professional certificate (CrtifiProf)
- Successfully completed the Diploma level of Tamil Subject
- Successfully completed the English Language DCS conducted by the Technical College, Matara in 2018
- One year experience in teaching at Piriven School ,Warakapitiya in Maths subject

SKILLS

- Programming Language – Java, Python
- Web Development – HTML, CSS, ReactJS, Laravel
- Database – Firebase, MongoDB
- Version control – GitHub, Bitbucket

NON TECHNICAL SKILLS

- Team Management
- Leadership Skills
- Communication Skills
- Problem-Solving

REFEREES

DR. (MRS.) K. GALAPPATHTHI

Head of the Division,
Senior Lecturer,
Institute of Technology,
University of Moratuwa .

+94 71 443 4530

kgalappaththi@yahoo.com

MRS UTHPALA KUMARI

Senior Lecturer,
Institute of Technology,
University of Moratuwa .

uthpalap@itum.mrt.ac.lk

TOOLS

- NetBeans
- Orange
- MongoDB
- VScode
- Adobe Photoshop
- Blender
- Unity

PROJECT

- **Diagnosis of heart patients using machine learning (Group Project)**

This is a deep learning and image processing-based system to detect the presence of heart disease or not by analyzing the input image.

Those are Technologies we used

Image Processing techniques, Python, OpenCV, Pytorch, TensorFlow, Keras, CNN, FastAPI, React, MongoDB are used to develop this system.