

- nadilsand@gmail.com
- **(** +94 76 73 96 269
- ② 256/1 ,Udugalmote,Modarawana, Beliatta
- **Linkdln**
- GitHub

Education

Institute of Technology
 University of Moratuwa

Current GPA 3.01
NDT in IT (2020 - Present)

H/Beliatta Central Collage
 Beliatta

GCE AL - Physical Science stream

Skill AND KNOWLEDGE

- Programming Language
 Python | Java | Dart | JavaScript
- Mobile Development Flutter|
- Web Development HTML|
- Database
 Mysel | Manageria
- Backend Development Nodejs |
- Operating System
 Windows | fedora Linux
- Other

Unity Engine | Google AdMob

Nadil Sandaruwan

Profile

I am a flexible and reliable Mobile developer and possess excellent time likeeping skills. I am an enthusiastic, self limotivated, responsible, and hard liworking person with the ability to self lilearn new things and face any challenge. I am capable of managing a considerable workload and work tirelessly until the given task is completed. I thrive in both team environments as well as in self-working situation

Work Experience

FLUTTER MOBILE APP DEVELOPER (INTERNSHIP)

MECHSHIT (PVT) LTD

REGINOAL DEVELOPMENT BANK TRAINING

WALASMULLA BRANCH

PROJECT AND EXPERIENCES

♦ A/L PHYSICS MCQ APP

Flutter | dart |

I am creating a mobile app that can provide answers to A/L Physics MCQ questions for students

DEPRESSION DETECTION MOBILE APP

Flutter | dart | Python | TensorFlow |

Developing a mobile application to identify Depression Level as my final year project

KID SCIENTIST

Flutter FLAME

I am creating a mobile app that shows the operation of electrical circuits through animation

O CHEES GAME

Unity Engine | c # |

I Developed a chess game that can be played by two people

PASSWORD GENERATOR

Nodeis I

I developed a password generator using nodejs



- Mobile applications
 Development
- Backend Development
- Game Development
- Flutter Animation

FUEL STATION MANAGEMENT APP

Nodejs | Flutter | MongoDB

Currently working on a mobile application that aims to manage fuel station queues and fuel availability

• HEART DISEASE RISK LEVEL PREDICTOR

Nurul network model | Python | Al

I Developed Nurul Network model predict the Hart Disease Risk Level

Reference

DR. (MRS.) K Galappaththi
Head of the Division
Division of Information Technology
Institute of Technology,
University of Moratuwa,
Diyagama,
Homagama.
kgalappaththi@itum.mrt.ac.lk
+94 75 207 9260

Ms. Sithara Madubahsini
Lecturer
Division of Information Technology
Institute of Technology,
University of Moratuwa,
Diyagama,
Homagama.
sitharam@itum.mrt.ac.lk
+94 71 705 5905