

# **NIMASHI UTHPALA**

# COMPUTER ENGINEERING UNDERGRADUATE

# **PERSONAL PROFILE**

I am a loyal, hardworking Computer Engineering undergraduate who has an urge to seek for new things and technologies in the IT industry. Extremely motivated to constantly develop my skills and grow professionally.

## **CONTACTS**

(+94) 778979768

bmnimashi@gmail.com

https://github.com/Nimashi450

in linkedin.com/in/nimashi-uthpala-011931205

No 614/2. Kuda Vithikuliya, Nikaweratiya

# **TECHNICAL SKILLS**

### **Standalone Development**

C, Java, MATLAB, python

### **Development platforms**

Visual Studio

# **Web Development**

JavaScript, HTML, CSS, Node js, React

# **Version Control**

GIT

#### **Database Systems**

MySQL

# **SOFT SKILLS**

- Teamwork
- Sinhala Native Proficiency
- English -Professional Proficiency
- Self-motivated
- Time management

### **EDUCATION**

### **University of Peradeniya**

BSc Enginnering, Specialized in Computer Engineering(2017-present)

Current GPA - 3.1/4.0

### **Mayurapada Central Collage Narammala**

(2012 - 2014)

G.C.E A/Ls (2016) 3A s (Combined mathematics ) Z-score - 1.9144 District Rank - 62 Island Rank - 890

# **PROJECTS**

# **Student Performance Classification System (Group of 3)** [2021](git repo)

- Description: A system that can predict the performance of the student who qualified for the medical entrance examination for admission to medical colleges, by using their several information. This is a Machine Learning Project, the supervised classification model is used to implement the system
- Technologies: Python
- Tools Weka

# Tracking Device for Self-Quarantine's - 3rd Year Embedded System Project(Group of 3) [2020/21](git repo)

- Description: A device that can track the behaviors of a self-quarantine
  person who is exposed to the Covid-19 virus. A PHI officer can monitor the
  person who is wearing the device using the 'qtracker' mobile app. The
  tracking device can be used to measure the temperature of the person
  and their location.
- Technologies: HTML, JavaScript, CSS, Node.js, React native, MySQL, Arduino
- · Contribution: Frontend development, and database

### **INTERESTED IN**

- Full Stack Development
- Mobile App Development
- Networking
- Machine Learning

## **FOLLOWED COURSES**

Object-Oriented Programming in Java by University of California San Diego

- by Coursera

javascript-jquery-certification-course-forbeginners

-by Udemy

HTML, JavaScript, & Bootstrap -Certification Course -by Udemy

Build a Quiz App with HTML, CSS, and JavaScript

-by Udemy

Machine Learning for Everyone

- free interactive course offered by datacamp

Responsive Web Design Certification (Ongoing)

- freeCodeCamp

### **REFEREES**

# Dr. Janaka Alawatugoda

Senior Lecturer
Department of Computer Engineering
University of Peradeniya
alawatugoda@eng.pdn.ac.lk

#### Prof. Roshan G. Ragel

Professor Department of Computer Engineering University of Peradeniya roshanr@eng.pdn.ac.lk

# Management System to Channel Specialist Doctors - Find Doctor(Group of 4) [2020]

- Description: A database management system that can be used to channel any specialist doctors all over the country. Using the web application user can search for a specialist doctor.
- Technologies: HTML, JavaScript, CSS, Php, Mysql
- Contribution: Designed and implemented the database

# E-Channeling System(Group of 3)[2021](git repo)

- Description: An online doctor appointment booking system. In this system, patients can book an appointment and keep track of their clinical status. Administrators have the ability to enter the doctors into the system and handle the patients, payments, appointments, and maintain the system
- Technologies: HTML, CSS, JavaScript, Mysql, Xampp, Php, Boostrap
- Contribution: Designing the system, Frontend development and Database

# Quiz App(Individual mini project) [2021](git repo)

• A simple quiz app which is designed using HTML, CSS, and Javascript

## 8-bit ALU Using logic gates (mini group progect)[2019]

- An 8-bit arithmetic and logic unit designed using logic gates in proteus.
- Contribution: Designed the PCB circuit and printed it using etching method

### **EXTRA WORKS**

- Volunteer for IET on-campus University Of Peradeniya (Institute of Engineering Technology) (2020/2021 term)
- Member of Guage, Engineering Faculty Media Unit (2020-present)
- Member of ACES, Computer Engineering Society (2018-present)
- Member of School Interact Club Mahasen National school (2010-2012)

### **PARTICIPATIONS**

- Participated in MoraXtreme 5.0 2020, a 12-hour algorithmic coding competition
- Participated in ACES hackathon 2019
- Participated in ACES coders v8.0 2019
- Participated in Digital IT/BPM week 2021 organized by SLASSCOM