PUBUDU PREMATHILAKA

Computer Engineer

② pubudu.premathilaka@eng.pdn.ac.lk in linkedin.com/in/pubuduudara/

+94719207825github.com/pubuduudara/

Kandy, Sri Lanka

% pubuduudara.github.io



PROJECTS

Accelerating Adaptive Banded Event Alignment Algorithm Research Project

• https://github.com/pubuduudara/abea-on-fpga

 Parallelise and optimise ABEA algorithm which developed for nanopolish software package by Oxford nanopore DNA sequencing, to run efficiently on FPGA architectures

OpenCL | Stratix V | C/C++

Novel Finite Element Based Structural Analysis Software

• https://github.com/pubuduudara/FEM

- A novel software development for structural analysis based on a research done by Dpt of Civil Engineering
- Contribution: Algorithmic implementation, running time optimization

Python Numpy Scipy Matplotlib MATLAB

(IIoT) Intelligent Road Traffic Controlling System

https://github.com/pubuduudara/3rd-year-project

- Sensor based, multiple junction traffic controlling system
- Contribution: Algorithm Development, Utilization of protocols for Data communication. Broker program and design

MQTT Arduino Raspberry pi ESP32

ML Model to Make Predictions Using Unknown Dataset

• https://github.com/pubuduudara/ML-Classification

- Classification problem using unknown Data set
- Contribution: Data pre-processing, Feature exploration and model selection

Python Weka Numpy Pandas

Real-Time Vehicle Identification Using Image Processing

https://github.com/pubuduudara/RTVIS

- An autonomous ticketing system for highways
- Contribution: Implementing number detection system, Database, GUI

OpenCV Python PyQt5 MySQL pysql HTTP

Auction Server

https://github.com/pubuduudara/Auction-Server

- Implemented a server which can be used by clients to bid for items in a stock exchange
- Contribution: Individual contribution

JAVA OOP Threads Sockets

More projects/achievements on: https://pubuduudara.github.io/

EDUCATION

BSc in Computer Engineering

University of Peradeniya

☞GPA: 3.66/4

Mov 2016 - Ongoing

Dharmaraja College, Kandy G.C.E. Advanced Level Examination

Jan 2001 - Aug 2014

ACHIEVEMENTS

Winner in ACES Hackathon 2019
Intra university Hackathon

Winner in Dialog App Challenge 2017
National level inter university Application challenge hosted by Dialog Axiata

1st Runner-up in Pre-Coders v7.0 2018

Intra university programming contest

4th Team Ranking in ACES Coders v7.0 2018

Inter university programming contest

1st Runner-up in Pre-Xtreme v1.0

Intra university programming contest

2nd Runner-up in Pre-Coders v8.0 2020

Intra university programming contest

Project Data Over Sound Nominated as the Most Popular Idea of ACES Hackathon 2018

Intra university hackathon

Semi-finalists in Xbotix 2018

Inter university robotics competition hosted by university of Ruhuna

Top 10 finalists in SLRC 2018
Inter university robotics competition hosted by university of Moratuwa

MINI PROJECTS

- MAS Spreader Machine Automation,
 - Real-Time data measurement system using IoT capabilities for Spreader Machine to overcome the inefficiency of manual data entering procedure
- Vocab, An Android app using Flutter to save new english words
- Tic Tac Toe Game-Board, The Game-board is made for playing traditional tic tac toe game. Built using MATLAB, Arduino
- VoCe Multi user peer to peer audio call conferencing application
- 4bit-Arithmetic and Logic Unit, A Verilog implementation of a 4-bit ALU
- Who is Speaking, A speaker recognition system with basic signal processing techniques
- Pera SAP-I, 8-bit Minimum Computer (AKA Simple As Possible Computer -SAP) made from simple logic ICs, flip-flops and a few memory modules

WORK EXPERIENCE

CASUAL INSTRUCTOR

Feb 2020 - Oct 2020

 Instructor for Computer Hardware courses of the Faculty of Engineering, Universiyt of Peradeniya

ROBOTICS, PROGRAMMING & DEVELOPMENT CONSULTANT

Mov 2019 - Feb 2020

· Consultant at IgniterSpace, Kandy

VOLUNTEERING

- Speaker, at weekly Interactive coding sessions for freshman class of University of Peradeniya
- Team leader, of AISEC, Incoming Global Talent and Global Volunteer (IGET/IGE), University of Peradeniya

EXTRACURRICULAR

- Toastmaster Hill capital toastmasters club
- Troop leader 1st Kandy Dharmaraja scout group, troop number 7
- Secretary Efficient Energy Using and Saving Society of Dharmaraja college, Kandy
- Team member Athletics team, Dharmaraja college, Kandy
- Member Association of Computer Engineering Students (ACES), University of Peradeniya
- Member Hacker's Club, University of Peradeniya

REFEREES

Prof. Roshan Ragel (PhD UNSW)

Professor,

Dpt of Computer Engineering,

University Of Peradeniya, Sri Lanka

- http://www.ce.pdn.ac.lk/academic-staff/roshan-g-ragel/
- ▼ roshanr@ce.pdn.ac.lk

Dr. Suneth Karunarathnal (PhD University of Oulu)

Senior Lecturer,

Dpt of Computer Engineering,

University Of Peradeniya, Sri Lanka

- http://www.ce.pdn.ac.lk/academic-staff/suneth-namal-karunarathna/
- namal@eng.pdn.ac.lk

SKILLS

Programming

JAVA, C, C++, Python, JavaScript

Numerical Computing

 MATLAB, Octave, Numpy, Pandas, Sklearn, Keras

Hardware

- ESP Programming using Arduino/C
- FPGA (Cyclone IV, Statix V) Programming using HDL (Verilog) and HLS (OpenCL/C)
- CUDA/C

Internet Of Things

- MQTT Protocol, MQTT Broker Setup, Network Design
- AWS IoT setup.

Networking/Security

Hands on experience with Cisco devices configuration with security implementations

Distributed Frameworks

Apache Hadoop, Apache Spark

Software (Backend)

- Design, Algorithmic Optimizations, Data Structures, Multi-threading
- Software Testing
- AWS server (web hosting, Database Management)

Database

- SQL, NoSQL
- Query Optimizations and Database Tuning, Distributed Databases
- Database Security

Operating Systems

Linux, Windows, Android

Development/Other

- Mobile Applications using Flutter, Firebase
- HTML, CSS
- Docker
- GitHub

COURSES/CERTIFICATES

- Introduction to Big Data and Hadoop Conducted by: Engr. Palash Gupta, OSS/CEM/Big Data
- Data Center Virtualization and Cloud Computing Infrastructure Conducted by: Bangladesh Research and Education Network
- Machine Learning
 Conducted by: Stanford Ur

Conducted by: Stanford University

- Neural Networks and Deep Learning Conducted by: DeepLearning.Al
- Convolutional Neural Networks: Conducted by: DeepLearning.Al
- Introduction to OpenCL on FPGAs Conducted by: Intel on Coursera
- AWS Fundamentals: Going Cloud-Native Conducted by: Amazon Web Services

Credential on:

https://www.linkedin.com/in/pubuduudara/