Tharindu Yasarathna

☐ +94(0)70 585 0571 • ☑ tharinduyasarathna@gmail.com

My professional goal is to continue my carrier as an academic who is exploring practical solutions for real world problems using modern technologies.

Education

B.Sc.(Hons) in Software Engineering (First Class Honours, GPA 3.70)

2016-2020

University of Kelaniya, Sri Lanka

Dissertation: Anomaly detection in cloud network data.

Areas of specialization: Business engineering applications, Mobile computing applications, Net centric applicationss.

Diploma in Information Technology

October 2014-March 2015

ESOFT Metro Campus assured by Pearson, Sri Lanka

Professional experience

Lecturer(Temporary): University of Kelaniya, Sri lanka

June 2020-Present

Main duties include conducting lectures for Software Engineering undergraduates, supervise research projects of final year undergraduates and contribute Software Engineering research & development projects.

Associate Engineer: Virtusa Corporation, USA (Sri Lanka Co-Office) March 2019-March 2020

Designed and developed web based systems using micro services architecture, full stack development methodologies for the USA clients and internal systems in the company.

Software Engineering Trainee: MVV Information Technology AB September 2018-February 2019

Contributed to Back end projects of Casat 4.0 product services associated with Java. Implemented several applications using SpringBoot and Maven.

Technical Skills

- o Programming languages: Java, Python, R, JavaScript
- o Web technologies: HTML5, CSS, Bootstrap, Node.js
- o Frameworks: Angular, SpringBoot, Ionic, Express.js, React
- o Database: MySQL, Firebase, PostgreSQL, MongoDB
- o **Other:** Microsoft Windows, Linux, Linux Server, Adobe Photoshop & Illustrator, Apache web server, OpenSSL, Docker, Git version control, Postman API client, WordPress, Heroku, Mongoose ODM

Presentations and Research Publications

Academic Presentations.....

- Anomaly detection in cloud network data (*Tharindu Lakshan Yasarathna*, Lankeshwara Munasinghe, Smart Computing and Systems Engineering (SCSE-2020).
- o **IEEEXtreme Programming Competition 11.0** (*Tharindu Lakshan Yasarathna*, *IEEE Region 10* Student | Young Professionals | Women in Engineering | Life Members Congress (IEEE R10 SYWL Congress) 2018).

Research Publications

- Anomaly Detection In The Cloud Network Data(Tharindu Lakshan Yasarathna, Lankeshwara Munasinghe, International Research Conference on Smart Computing and Systems Engineering, pp.62–67(SCSE-2020))
- o Random Forest:applications, Variations And Vulnerabilities A Review Of Literature With Code Snippets For Implementation (*Tharindu Lakshan Yasarathna*, Lankeshwara Munasinghe, Indika Wickramasinghe, Harsha Kalutarage, Soft Computing Springer(2021,under review))
- o Cheating Detection in Browser-based Online Exams through Eye Gaze Tracking (Nimesha Dilini, Asara Senaratne, Tharindu Yasarathna, Nalin Warnajith and Leelanga Seneviratne, 6th International Conference in Information Technology Research 2021, pp 61(ICITR 2021)

Development Projects

Digital Covid-19 Vaccination Card (Hybrid Mobile App)

September 2021- December 2021

Contributed as a full stack developer for develop the digital Covid-19 Vaccination pass mobile application to facilitate the university staff/students. The app will allow to users to generate and verify Digital Covid Certificate. Using the QR Code, the Certificate can be verified instantaneously.

Technologies: Ionic 5, Angular 12, JavaScript, Express.js, MongoDB, Mongoose ODM, Heroku cloud platform

Contributed as a full stack developer for the Aptitude Test Registration system of the 2020 university intake which is an online registration system developed and maintained by Software Engineering Teaching Unit, University of Kelaniya.

Technologies: Angular 11, Java, SpringBoot, MySQL, SUSE Linux, Apache web server, OpenSSL

Online Ragging Complain Portal of University of Kelaniya

July 2020-February 2021

Contributed as a full stack developer for the Ragging Complain Portal of the University of Kelaniya developed and maintain by Software Engineering Teaching Unit, University of Kelaniya.

Technologies: Angular 10, Java, SpringBoot, MySQL, SUSE Linux, Apache web server, OpenSSL

Smart Intelligent Eye - Semi automated home security camera system

2018-2019

Designed, developed and deployed an object detection security camera and alarm system for home. System consist of IoT based real-time alarm generation method which detects suspicious objects and/or activities, and update user by instant notification via mobile application.

Technologies: Angular 8, JavaScript, Firebase, TensorFlow.js, Ionic, Python, Node.js, IOT

My Store - Online Shopping Cart Website

2017-2018

It includes an admin portal and a live cart, integrated with paypal payment portal.

Technologies: HTML, Java Script, CSS, Bootstrap, PHP, MySQL, Paypal API, Google Map API

STC - System For A Retail Shop

2016-2017

Created a billing system for an actual client after analyzing user requirements.

Technologies: Java SE, MySQL, Netbeans IDE

Inventory - POS System For Shan Trade Center

2016-2017

Developed a POS System for a retail shop to manage their day to day sales, monitor sale activities, report generation, stock management.

Technologies: C#, Microsoft Access

Achievements

o Dean's List - Faculty of Science - University of Kelaniya	2015/2016
o Dean's List - Faculty of Science - University of Kelaniya	2016/2017
 Represented Sri Lanka in the IEEE Region 10 Students/Young Professionals/Women in En Member (SYWL) Congress held in Bail, Indonesia 	ngineering/Life 2018
o Founder Vice President - IEEE student branch University of Kelaniya	2016/2017
o Vice President - IEEE student branch University of Kelaniya	2017/2018
o Active Volunteer in Institute of Electrical and Electronics Engineers	2017- present
o Organizing committee member of SS12 Asia by the IEEE organization	2018
o Ambassador at IEEEXtream 11.0 Programming competition	2018
o IEEE Sri Lanka Section Student/YP/WIE Congress Organizing committee member	2018
o Section Ambassador at IEEE Day organized by the IEEE organization	2017
o IEEE Sri Lanka Section Student/YP/WIE Congress participant	2017
 Organizing Committee member of International conference on applied and pure science Science, University of Kelaniya 	es - Faculty of 2021
o Member of BaseBall team University of Kelaniya 2017-2019	2017-2019
o Winner - Inter Faculty Championship Baseball	2016/2017
o Participated Sri Lankan University Games(Baseball)	2017
o 2nd runner-up - Elle Fresher's sport program	2014/2015
o Runners up in CodeSprint 4.0 organized by IIT and IEEE and powered by Ideamart	2019
 Runners up Capture the Flag Event organized by EGUARDIAN Global Services (Pvt) Lt Anniversary Exhibition of Sri Lanka Signal Corps 	2018
o Final 15 at YMS Techno Hackathon organized by IESL student chapter University of Mora	atuwa 2017
o Best 8 robots in Chromium Collision - Robot challenge organized by Dialog Axiata	2017
o Runners up in Digital Dreams robotic challenge University of Kelaniya	2016
o Organizing Committee member Vidya exhibition - Faculty of Science University of Kelaniya	a 2017

	0	Organizing	Committee	Member R	eal Hack 1.0 l	ov SESA & IE	EE University	of Kelaniy	a 201
--	---	------------	-----------	----------	----------------	--------------	---------------	------------	-------

- o Organizing Committee Member Real Hack 2.0 by SESA & IEEE University of Kelaniya
- o Member of the Software Engineering Students' Association University of Kelaniya(SESA)
- o Member of the IEEE Students' Association University of Kelaniya

Training And Workshop

- o IEEE XCOM members' workshop by University of Moratuwa Leadership and Responsibilities 2017
- IEEE XCOM members' workshop by Informatics Institute of Technology Sri Lanka Leadership and Responsibilities
- Soft Skill Development program Table Etiquette's by Sri Lanka Institute of Tourism & Hotel Management
 2017
- Outward Bound Training program by Sri Lanka Navy Naval & Maritime Academy Naval Dockyard
 Trincomalee Sri Lanka

 2017

References

Dr.Harsha Kalutarage
 Lecturer
 School of Computing Science and Digital Media
 Robert Gordon University
 Aberdeen
 United Kingdom

Tel: +44 7405 143447

Email: h.kalutarage@rgu.ac.uk

Dr.Lankeshwara Munasinghe
 Senior Lecturer
 Software Engineering Teaching Unit
 Faculty of Science
 University of Kelaniya
 Sri Lanka

Tel: +94 (0)76 7 722 340 Email: lankesh@kln.ac.lk

2019