

	First name, (Middle name), Last name		
Name	FERNANDO PULLE (KAUSHILA) HANSINI		
Date of Birth	Year: 1993	Month: 07	Day: 27 (Age: 27)
Address	〒606 – 8225 Kyoto-Shi, Sakyo-Ku, Tanaka Monzen-cho 8-1, Hyakumanben Haitsu 105		
	TEL() –	Mobile (080) 9260 – 7231	
E – mail	kaushilafernandopulle93@gmail.com	Other Contact	TEL() –



Academic • Work Career

※Academic career starts with high school

Year	Month	Academic Information
2010 2012	04 08	LOYOLA COLLEGE, NEGOMBO - SRI LANKA Completed G.C.E A/L Examination
2012 2013	10 03	JOHN PAUL II CENTER, MAELIYA, JA – ELA – SRI LANKA Completed Archdiocesan English Language Teaching Programme
2013 2013	04 10	JOHN PAUL II CENTER, MAELIYA, JA – ELA – SRI LANKA Completed Diploma in Information & Communication Technology
2014 2018	03 02	UNIVERSITY OF SRI JAYEWARDENEPURA NUGEGODA – SRI LANKA Completed Bachelor of Science (Special) in Information and Communication Technology Degree (1 st Class)
2016 2016	01 08	INSTITUTE OF JAVA AND SOFTWARE ENGINEERING, PANADURA – SRI LANKA Completed Comprehensive Master Java Developer course
2019 2019	01 12	RISING JAPANESE LANGUAGE ACADEMY, NEGOMBO – SRI LANKA Completed Japanese Language N4 Level
2020	04	THE KYOTO COLLEGE OF GRADUATE STUDIES FOR INFORMATICS, KYOTO – JAPAN Started Master of Science in Information Technology Degree Concentration: Web Systems Development
2022	03	THE KYOTO COLLEGE OF GRADUATE STUDIES FOR INFORMATICS, KYOTO – JAPAN Expected Graduation Master of Science in Information Technology Degree
Work Experiences		
2017 2018	10 01	DEVELOPMENT LOTTERIES BOARD, COLOMBO - SRI LANKA Trainee Assistant System Administrator
2018 2020	05 03	A. P. VIKUM INTERNATIONAL COMPANY (PVT) LTD, KATANA - SRI LANKA IT Officer

Self-introduction

Subjects of study, strength or interest

I have a thorough academic knowledge and practical experience in the following areas, gained from my Bachelor's degree and working in several projects.

- Web Application Development, Software Engineering, Mobile Application Development, Database Management Systems, Multimedia, Audio & Video Production, Trends and Future of ICT Industry, Networking Technologies & System Administration, System Analysis & Design, Data Communication and Computer Networks, Information Security, Computer Organization, IT Project Management, Software Quality Assurance.

In my Master's degree at The Kyoto College of Graduate Studies for Informatics, my concentration is web systems development.

- I learned programming languages: HTML, CSS, Java Script, PHP, Java, Python and SQL.
- I used editors and IDE's (Integrated Development Environment): Notepad++, NetBeans, Visual Studio Code, Android Studio, Arduino.
- I have average knowledge of these software and packages: Adobe Photoshop, Adobe illustrator, Adobe Premiere Pro, Adobe After Effects, XAMPP Server, My SQL.

As a graduate student seeking employment in Japan, I have focused my attention on Japanese language studies. After passing the N4 level, now I am doing self-studies for the N3 level.

- I interested in: UX and UI Designing, Web Developing, Software Developing, Internet of Things

Special notes that focus on other than studying lessons during school days (Sports and cultural circle activities etc.)

- I won the "Best Innovator" runners-up award in the J'pura Employability Skill Awards held at University of Sri Jayewardenepura (2017).
- Secretary of 'InT Soc' Society in University of Sri Jayewardenepura (2016).
- I was a Member of 'The Internet Society' (ISOC) (2016).
- I won Inter-Faculty Championship at the University of Sri Jayewardenepura. (2014 -2016 Putt Shot, Discus Throw, Javelin Throw)
- I was the school Athletic Captain. (2011)
- I was a member of school Basketball Team. (2008-2012)

Hobby

- Travelling to beautiful places.
- Photography.
- Watching Films.

Special skills / qualifications

- Active listening.
- Teamwork and interpersonal skills.
- Leadership and management skills.
- Planning and research skills.
- 2019 December I passed N4 level of Japanese Language.
- Group Publication (4 Members): Published A smart system based on wireless sensor network for monitoring and controlling mushroom growing condition. (International Research Conference on Smart Computing and System Engineering-2018 conducted by Department of Industrial Management, Faculty of Science, University of Kelaniya, Sri Lanka.)

Personal features

I'm a good communicator and quick learner, who can work with a team as well as alone by adjusting myself according to the situation. I have the ability to convert my knowledge and experience to innovative ideas and solutions, using my skills.

Other free description fields

I am an enthusiastic graduate who is looking for an opportunity to step in to the Information Technology field. To be able to excel at my work with best of my effort achieving the organizational goals, through my academic, technical and managerial abilities and understanding based on continuous learning and able to grow with a progressive organization.

The Kyoto College of Graduate Studies for Informatics