

Nadeera T. B. Kumarasinghe

M : +1 672-200-2017

@ : nadeerakuma@gmail.com

Relevant Experience and Skills.

- Can delicately handle challenging or sensitive customers.
- Patiently hears and understands the consumer.
- Consistently exudes a genuine willingness to support and assist customers.
- Simultaneously oversee many consumers.
- Look for ways to make customer service better.

Interests

- Technology
- Computer Networking
- Electronics
- Electrical
- Sales

Motivations

- Strong desire to be an good administrator / leader
- Passionate to work with technology
- Adapt and try new technology
- Ability to explain things in deferent ways

Work History

Retail Sales Associate – 01/2023 – todate OSL Retail Services, CANADA

- Achieve monthly sales targets as a team
- Support and assist customers
- Operating till (POS)
- Checking inventory.

Teacher/ Examination Officer – 03/2017 to 12/2022 Gateway College, Kandy

- Incharge of examinations in school.
- Advanced level and Ordinary level Physics teacher IGCSE curriculum
- BTEC Engineering instructor (level 2 certificate)
- In charge and Instructor for Innovation studio laboratories

Visiting Lecturer (Part time) – 06/2013 to 12/2022

The Open University of Sri Lanka

- Conduct lecturers in information Technology and Statists for undergraduates

Merchandiser - August,2015 – March,2017

Quantum Clothing Lanka (Pvt) Ltd, Horana

- Bulk purchasing

Demonstrator in Physics -July,2014– August,2015

The Open University of Sri Lanka

- Conducting Electronics practical for Undergraduates

Demonstrator - July, 2012 – July, 2014

The Open University of Sri Lanka

- Conduct lectures, provide assistance to student & staff, and maintain computer systems.

Tutor/ Mentor of BBA (ONLINE) programme (Part time) 2013 – 2014

Centre for Distance & Continuing Education (CDCE) – University of Peradeniya

Visiting Lecturer - 2009 –2010

IDM Affiliated University College

Education

Masters in Computer Science 2012 GPA 3.63

Post Graduate institute of Science
University of Peradeniya

Bachelor of science 2008

Subjects: Physics Computer Science and Statistics

GCE Advanced Level 2004