



Malavika Nair Sindhupriya

Date of birth: 03/09/1999 | **Nationality:** Indian | **Gender:** Female | **Phone number:**
(+91) 8848026433 (Mobile) | **Email address:** malus4911@gmail.com | **LinkedIn:**
<https://www.linkedin.com/in/malavika-nair-s-33636b246> |

Address: 83/695(1),KSRA 136, Kaithamukku,Pettah P.O, 695024,
Thiruvananthapuram, India (Home)

WORK EXPERIENCE

01/01/2023 – 31/12/2023 Thiruvananthapuram, India
NETWORK ENGINEER ROHAS VENTURES PRIVATE LIMITED

- Assisting Senior Network Engineer
- Management of Cloud Services
- Management of Space
- Maintenance of Servers

Address ERA 114, TC 36/819, Eraviperoor, Vallakkadavu, 695008, Thiruvananthapuram, India | **Email** info@rohasventures.com

EDUCATION AND TRAINING

01/08/2018 – 15/06/2022 Thiruvananthapuram , India
BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING LBS Institute of Technology for Women (Affiliated to APJ Abdul Kalam Technological University)

Address Vazhuthacaud - Poojappura Rd, Near Central Jail, Poojappura, 695012, Thiruvananthapuram , India |

Website www.lbt.ac.in | **Field of study** Computer Science and Engineering | **Final grade** CGPA : 7.22

31/05/2016 – 28/03/2017 Thiruvananthapuram , India
HIGHER SECONDARY EDUCATION, CENTRAL BOARD OF SECONDARY EDUCATION Christ Nagar Senior Secondary School

Address Studio Jn Karinkadamugal Rd, Karinkadamugal, Chavarapuram, Thiruvallam P.O , 695027, Thiruvananthapuram , India |

Website www.christnagarschool.edu.in | **Final grade** 87.4%

01/06/2014 – 28/05/2015 Thiruvananthapuram , India
SECONDARY SCHOOL LEAVING CERTIFICATE, CENTRAL BOARD OF SECONDARY EDUCATION Sree Sankara Vidyapeetom English Medium School(Senior Secondary)

Address Nagaroor P.O, Kilimanoor, 695601, Thiruvananthapuram , India | **Website** www.sreesankaratrust.org.in |

Final grade CGPA : 10

LANGUAGE SKILLS

Mother tongue(s): **MALAYALAM**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C2	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● **DIGITAL SKILLS**

Python Programming | MySQL | HTML,CSS | Microsoft Office | C Programming

● **PROJECTS**

08/2021 – 06/2022

IOT based Smart Healthcare System

- An IOT based smart healthcare system to monitor vital values of a patient and also an associated medicine reminder system.
- To be useful for elderly patients to take their medicine on time and also to enable the doctor to view and assess the vital values of a patient.
- Integration of IoT device and app development technology

01/2020 – 06/2020

Attendance Management System

- Attendance Management System is a software developed to record the daily attendance of students in colleges.
- It helped in obtaining an attendance report at the end of the session or in between the sessions.

08/2020 – 12/2020

Price Negotiator Chat Bot For E-commerce

- Price Negotiator E-commerce Chat Bot System helps in automating the online sale in automating the online selling and negotiation based on price of product.
- Consumers can negotiate with Chat Bot with respect to product price and buy the suitable product.

● **VOLUNTEERING**

TKM Engineering College Kollam

Travancore Hub Meet

Campus Ambassador for the Event

● **INTERNSHIP**

29/01/2019 – 09/04/2019

Computer Hardware and Networking

- Learned in detail about all the components of a computer system like CPU, UPS, Monitor.
- Learned about Computer Networking, Networking Configuration, Installing Operating System and Troubleshooting a computer.
- Also gained practical knowledge about the Motherboard and its parts.

01/09/2024 – CURRENT

Certified Specialist in Artificial Intelligence and Machine Learning

- Learning about Python programming for Machine Learning.
- Learning about different Machine Learning algorithms and different tools used to implement them.
- Learning about different concepts in Artificial Intelligence and its applications

● **WORKSHOPS ATTENDED**

Machine Learning using Python

- Learned about the basics of implementing a Machine Learning Algorithm using Python

Augmented Reality

- Learned about Superimposition Augmented reality.