# **Sweety Sara Sunny**



- 9497801453
- Pappalil House, Koottala P O, Chalampadam, Thrissur, Kerala -680652
- ## 8th April 2002
- in Sweety Sara Sunny
- sweetysara

## **PROFILE**

Expecting on finding a perfect environment that can bring out the best in me for the advancement of the company. Looking forward to flourish there in technical abilities and social intercourse.

# **EDUCATION**

B.Tech in Computer Science & Engineering, 8.31 (CGPA upto SEM 6),

Sahrdaya College of Engineering and Technology 2020 – 2024 | Kodakara Affiliated to APJ Abdul Kalam Technological University

Class 12(STATE), 95.8%,

Govt. Higher Secondary School, Pattikkad 2020 | Thrissur, India

Class 10(STATE), 100%, Don Bosco HSS Mannuthy 2018 | Thrissur, India

# **SKILLS**

#### **TECHNICAL**

Programming Languages- Python, C, Flutter(Basic) HTML,CSS

Microsoft Office-Power BI, Excel, Word, Power Point

#### **SOFT**

Leadership and Teamwork, Optimism, Empathy

# **LANGUAGES**

English | Malayalam | Hindi | Tamil

French (Beginner)

## **INTERESTS**

Hand embroidery and Stitching

Singing and listening to Music

Cooking and enjoying dishes

## POSITIONS OF RESPONSIBILITY

#### Women In Computing Coordinator,

IEEE Computer Society Sahrdaya 2023 – present

#### Sunday School Teacher,

St Thomas Evangelical Church of India, Chalampadam 2021 – present

## Chairperson, Computer Society,

IEEE Computer Society Sahrdaya 2022 – 2023

**Broadcasting Volunteer**, *IEDC Sahrdaya* 2020 – 2021

# **ACTIVITIES**

Completed 2 months internship programme on "Python, MongoDB & Flask", Revertech IT solutions 2023

Completed Microsoft Data Analyst Associate Training Programme, ICT Academy & Cognizant 2023

Volunteered at Tensorflow Workshop during Techfest, Sahrdaya College of Engineering and Technology 2022

Participated in Python Competitive Coding Workshop & Competition, ACES Sahrdaya 2021

Organised an Underwater Robotics Workshop under IEEE Kerala section, Govt. Engineering College Thrissur 2023

## **PROJECTS**

Language Bridge: Bridging Voices through NLP and Spoken Input Transcription, 2023(SEM 7)

Planning on developing a system to improve customer service and booking system by using advanced speech recognition and NLP technologies.

Animal Crossing Zone Monitoring Mechanism, 2023 (SEM 6)

Created a deep learning model to detect and identify wild animals from CCTV footages at wild animal crossing zones and notify to avoid human- animal collisions