

Soniya Mery Jacob

✉ soniyamery22@gmail.com

📅 22 May 2001

📞 8281143801

📍 Kallathuchirayil, Niranam P.O Thiruvalla

🚩 Indian

🌐 www.linkedin.com/in/soniyameryjacob

🧠 SKILLS

Programming Languages

Python, C, Java

Web technology-HTML, CSS, Javascript

Database

MySQL, MongoDB

Operating System

Windows

Linux

Technologies

Git

📁 INTERNSHIPS AND WORKSHOPS

Software Development Intern

Jan 2024 – Mar 2024 | Kottayam, India

Tisser Technologies

MERN STACK

Internship

Jul 2023 – Aug 2023 | Kochi, India

Camerinfo PVT.Ltd

3 day Residential Camp in Machine Learning through Python conducted by ICFOSS

A Workshop On “Fundamentals Of Deep Learning” conducted by Nvidia

🧩 EXTRA-CURRICULAR ACTIVITIES

Samyuktha(MCA Fest)-Event Member

Participated in the Coding Championship 2022-23 of Saintgits Group of Institutions

🧩 CAREER OBJECTIVE

Looking for a role where I have the opportunity to discuss my ideas and receive feedback while being mentored towards building my career.

🎓 EDUCATION

MCA

Saintgits College of Engineering

2024 | Kottayam, India

University: KTU

B.Com Computer Application

Saintgits College of Applied Sciences

2022 | Kottayam, India

University: MGU

Higher Secondary Education(Commerce)

St Mary's Residential Public School

2019 | Thiruvalla, India

Board of Education: CBSE

Secondary Education

Believers Church Residential School

2017 | Thiruvalla, India

Board of Education: CBSE

📁 PROJECTS

CropSense

Machine Learning-Flask

It gives information about various types of crops and corresponding Fertilizer should be used for the crops

Skinscan

Machine Learning

User can access and monitor their skin lesions conveniently and effectively.

Food Hut

An application to display food items using HTML and CSS

EaseHelp

Android Studio

Elders are provided with services by Volunteers through this app.

📜 CERTIFICATES

Data Analytics with Python — NPTEL

Learn the Basics of C Programming Language — EDUONIX

Entrepreneurship and Innovation - Start your own business — Udemy

Java Programming — Great Learning