

Rishla Mtk

Computer science student

A highly motivated and results-oriented Computer Science student with a strong foundation in programming languages and software development principles. Eager to learn, contribute to innovative projects, and gain experience in a fast-paced technological environment.

✉ rishlarish3376@gmail.com

📞 7034833026

📍 Kozhikkode, India

🌐 [linkedin.com/in/rishla-mtk-84b602256](https://www.linkedin.com/in/rishla-mtk-84b602256)

EDUCATION

Bachelor of Technology

College of Engineering Munnar

09/2020 - 06/2024

Higher Secondary Education

GGHSS madapally

03/2019

Secondary Education

NAM perigathoor

03/2017

PROJECT

MINI PROJECT- Green nursery

- Developed an e-commerce platform facilitating the buying and selling of plants and accessories creating a vibrant marketplace for plant enthusiasts, emphasizing sustainability and offering a seamless experience for transactions and knowledge exchange. contributed in implementation of front-end using HTML, CSS and JavaScript.

Project Name

MAJOR PROJECT-Deep Learning Approach for Suspicious Activity Detection from Surveillance Video

- Developing a Suspicious Movement Detection System using CCTV, computer vision algorithms, and real-time analysis. Integrating background subtraction, motion detection, and data stream clustering for accuracy. Implementing alerts through Python, OpenCV, and machine learning. Advancing expertise in machine learning and AI for continuous skill development.

SEMINAR -federated technology under machine learning

SKILLS

Leadership

Effective Communication

Flexibility and Adaptation

Planning and Coordination

Quick Learner

Team Collaboration

LEARNING SKILLS

PHP

HTML

CSS

JavaScript

PROGRAMMING LANGUAGES

C programming

MySQL

Python

Java

CERTIFICATES

Cybersecurity and Ethical Hacking internship by Techbyheart

exemplary leadership and volunteering as computer society secretary (IEEE)

LANGUAGES

Malayalam
Native or Bilingual Proficiency

English
Full Professional Proficiency

INTERESTS

Sports

Drawing

Dancing

Video Editing