



ATHIRA A G

AKKARAKARAN MANNAMPETTA VATTANATHRA.P.O THRISSUR,680302
7907924190 | athiragireesh16@gmail.com

Objective

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

Education

- **St.Joseph's College(Autonomous), Irinjalakuda** 2021 - 2023
Msc.Computer Science
70.2%
- **St.Joseph's College (Autonomous),Irinjalakuda** 2018 - 2021
BCA
62.9%
- **G H S S Nandikkara** 2016 - 2018
PLUS TWO
74%
- **MATHA H S MANNAMPETTA** 2015 - 2016
SSLC
95%

Skills

- Team Management
- Decision Making
- Written and Communication skill

Projects

- **DEDUPLICATION**
Deduplication is a application of deleting files in a Computer. It is a desktop application which identifies the duplicate files and prompts the user to whether delete it or not. Another feature in this application is the uploading selected files into an Amazon AWS cloud server.
- **ONLINE PROCTORING SYSTEM USING DEEP LEARNING**
It is a novel online proctoring surveillance system that uses deep Learning to continuously monitor physical locations without the need for a physical monitor.

Publications

- **ENSEMBLE LEARNING TECHNIQUES FOR OBJECT DETECTION IN HIGHER RESOLUTION SATELITE IMAGES.**
This paper aims at reviewing the most applicable ensembling ways to be used for object discovery on veritably high resolution imagery and shows an illustration of the value of similar fashion on a applicable functional use case(vehicle discovery in desert areas).

Languages

- Malayalam : Read ,Write, Speak

- English : Read, Write, Speak
- Hindi : Read ,Write

Reference

- **Dr.Sr.Blessy - "St.Joseph's college irinjalakuda "**
Principal
srblessy@gmail.com
9600278522
- **REESHA P.U - "St.Joseph's college Irinjalakuda "**
HOD
reeshapu@gmail.com
8547145962

Technical Skills

- **Programming Languages**
C
- **Web Technology**
HTML
- **Database**
Mysql, sql
- **Microsoft**
Word , PowerPoint

Declaration

- I here by declare that the information shown is true to the best of my knowledge.
Athira A G