MONICA REJU

Thrissur, Kerala | +91 81390 25440 | monicareju440@gmail.com | www.linkedin.com/in/monicareju

ABOUT ME

Driven and extremely passionate MCA student at Mar Athanasius College of Engineering. Looking for a challenging position where I can use my education, experience and knowledge to help the firm succeed. I can't wait to bring my commitment and creative problem-solving abilities to a dynamic team and advance my career development.

EDUCATION

Master of Computer Application

APJ Abdul Kalam Technological University

2024 - 2026

Mar Athanasius College of Engineering, Kothamangalam

BSc Mathematics with Computer & Statistics

University of Calicut

St Thomas College, Thrissur

CGPA: 7.35

Higher Secondary Education2019 - 2021Little Flower GHSS, Mammiyoor91.25%

Secondary Education 2018 - 2019
Christ King GHS, Pavaratty 84%

TECHNICAL SKILL

- Programming Languages: Python, C
- Web Development: HTML, CSS, JavaScript
- IDEs: VS Code
- Databases: MySQL, Oracle
- Tools: MS Office Word, MS Office PowerPoint

SOFT SKILL

- Time management
- Teamwork
- Adaptability
- · Critical Thinking
- Interpersonal Skills

HOBBIES

- Drawing
- Photography
- · Listening to music

INTERNSHIPS

June 2025 - August 2025

Data Science Intern - Techmaghi

Currently contributing to real-world data science projects by assisting in machine learning model development, data preprocessing, and analysis using Python.

WORKSHOP

February 2025 - March 2025

IoT Workshop - Mar Athanasius College of Engineering & Ernst & Young

- Gained practical knowledge on 'IoT Concepts and Creation' through hands-on sessions.
- Explored end-to-end IoT implementation, enhancing technical and problem-solving skills.

VOLUNTEERING December 2023

Core Team Member & Program Coordinator Astra – Mathematics Department Fest St Thomas College, Thrissur

- Coordinated and managed the first large-scale edition of the fest.
- Led event planning, sponsorships, and logistics for a successful program.

PUBLICATIONS November 2024

"Bone Fracture Detection and Classification Using Deep Learning" – Presented and published in the Proceedings of the National Conference on Big Data Analysis for Computational Social Science, MES College Marampally, sponsored by ICSSR.