

ARUL MARY CELCEYA

Bengaluru, Karnataka | Contact: 7019855456 |

Email: celceyajoackim@gmail.com |

LinkedIn: www.linkedin.com/in/celceyajoackim

SUMMARY

Individual with a foundational understanding of cloud computing concepts gained through academic coursework. Actively learning Cloud Technologies with a strong interest in cloud architecture, deployment models, and infrastructure management. Able to work effectively in a team, analyze cloud-related challenges, and complete tasks responsibly. Highly motivated to learn new cloud tools and platforms step-by-step and grow professionally while contributing to real-world cloud initiatives.

EDUCATION

2024–2026 — MSc Computer Science

Kristu Jayanti (Deemed to be University), Bengaluru (Finishing in 2 months)

2021–2024 — BCA

Kristu Jayanti College, Autonomous, Bengaluru

2020–2021 — Class XII (CEBA)

St Mary's PU College, Bengaluru

2018–2019 — Class X

Goodwills Girls High School, Bengaluru

TECHNICAL SKILLS

- Cyber Security(Basics)
- Cloud Computing (Basics)
- Git / GitHub
- Devops(Learning)
- Web Development(HTML/CSS/Tailwind CSS/Angular)
- Android Development(Basics)

CERTIFICATES

- Introduction to Cloud Computing Certification - IBM Cognitive Classes , 2025
- Getting Started with Db2 on cloud Certification - IBM Cognitive Classes , 2025
- Google Cyber Security Certification , 2024
- Cloud Essentials Certification - IBM Cognitive Classes , 2026

PROJECTS

Oreil Cafe Management System – Web Application

- Developed a simple and user-friendly interface for managing cafe orders, menus, and billing. Focused on smooth navigation and easy data handling.

GearGo Logistics – Frontend Development

- Built responsive UI components using HTML, TailwindCSS, and Angular. Improved user experience and worked with backend integration.

Personal Portfolio – Web Application

- Designed and developed a clean and responsive portfolio website to display skills and projects. Added modern UI elements for better appearance and usability.

Leave & Notice Board System – Android App

- Created an Android app using Kotlin and XML for leave requests and notices. Designed easy-to-use screens for simple navigation.

INTERNSHIP EXPERIENCE

1. Software Intern – Velozion Technologies PVT LTD

June 2024 – July 2024

- Developed basic web pages using HTML, CSS, and basic JavaScript.
- Supported the team in building simple, user-friendly interfaces for client projects.
- Assisted in testing and improving website layout and overall performance.

2. Frontend Intern – Software Development Cell, Kristu Jayanti University

June 2025 – July 2025

- Developed responsive UI components for the GearGo logistics project using HTML and TailwindCSS.
- Worked with the Angular framework for dynamic frontend development.
- Collaborated with the backend team on API integration.

DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge and belief.

Arul Mary Celceya