

Mariyammathul Samla

7411271579 | mariyammathul.samla@gmail.com

 <https://github.com/Mariyammathul-Samla>

Objective

A highly motivated and dedicated Computer Science Engineering graduate with a strong passion for technology and a desire to contribute to innovative projects. Seeking an opportunity to apply theoretical knowledge and gain practical experience.

Education

- **Vittal Jaycees English Medium School** 2018
SSLC
98.72
- **Vittal Pre University College** 2020
PCMB
96.16
- **SDM Institute of Technology** 2024
B.E (CSE)
9.4

Skills

- C
- Python
- Core Java
- Javascript
- HTML5
- CSS3
- PHP
- MySQL

Projects

- **AR Auto Oasis - The Augmented Reality based Car Showcase**
Developed an innovative AR application using Unity3D, ARCore, and AR Foundation to transform the traditional car showroom experience. The app provides an immersive and interactive platform where users can virtually inspect, customize, and test drive vehicles in real-world environments.
- **AirlineX - Flight Booking Website**
The Airline Reservation System is a comprehensive web application designed to facilitate efficient and convenient booking and management of flight reservations developed using Html, CSS, Javascript, PHP and MySQL.
- **Elective Course Registration**
This web-based application streamlined the elective course selection process, allowing students to browse available courses, submit preferences, and view their assigned schedules efficiently.
- **QuickBite - Food Ordering Website**
QuickBite is a dynamic food ordering website powered by PHP and MySQL. It simplifies the process of ordering delicious meals online, connecting hungry users with a variety of local restaurant

Achievements & Awards

- **Best Intern Award:** Recognized for exceptional performance and dedication in web development during the internship at Zephyr Technologies & Solution's Pvt Ltd and successfully completed ElectiveCourse Registration Project.
- **NPTEL Certificate in Python Data Structures and Algorithms:** Covered essential data structures and algorithms in Python and implemented algorithms for sorting, searching, and optimization