

# JAYAGOBIGA V I

**vijayagobiga@gmail.com** | **+91 8903705958** | **Villianur, Pondicherry** |  **Jayagobiga** |  **Jaya Gobiga**

## CAREER OBJECTIVE

Motivated and passionate Computer Science student specializing in Flutter development and .Net with hands-on experience in building full-stack applications. Eager to contribute to real-world projects, collaborate with cross-functional teams, and grow in a challenging tech environment.

## EDUCATION

**B.E CSE | SIMATS ENGINEERING| CGPA: 8.8(2021-2025)**

**Grade 12 (HSC) | St Joseph of Cluny Hr. Sec. School, Pondicherry| Percentage: 86.2% (2021)**

**Grade 10 (SSLC)| St Joseph of Cluny Hr. Sec. School, Pondicherry| Percentage: 88.6%(2019)**

## INTERNSHIP

**.NET Trainee Intern – Accenture, Bangalore (2025)**

Received hands-on training in ASP.NET MVC and backend development, then collaborated with the team under a Tech Lead to develop and maintain web applications.

**Data Handling Intern – Armsotech, Chennai (2024)**

Assisted in Data Handling work collaborating with operations team to do a project.

**Web Development Intern – Code Bind Technologies, Chennai (2022)**

Assisted in Web Development projects, enhancing frontend and backend functionalities. Collaborated with a team to develop and deploy software solutions.

## PROJECTS

**CONTACTBOOK | WEB APPLICATION | 2025**

Built a responsive ASP.NET MVC web app to manage personal contacts with CRUD operations, categorized groups (Family, Friends, Work), and birthday reminders sorted by upcoming dates.

**FROSTELLA | WEB APPLICATION | 2025**

Built a basic multi-page website (HTML, CSS & JavaScript) for a dessert shop offering cakes, cupcakes, cookies, waffles, and ice creams. Includes layout, styles, and video embed (<https://jayagobiga.github.io/frostella/>).

**LYRA APP| 2024**

Developed using Flutter & PHP to assist infertility patients with guided breathing medications and period tracking.

Designed intuitive UI and implemented backend functionalities using Php and Sql. Successfully published to the Google Play Store ([https://play.google.com/store/apps/details?id=com.simats.Lyra&hl=en\\_IN](https://play.google.com/store/apps/details?id=com.simats.Lyra&hl=en_IN)).

**DETECTION OF MULTIPLE SCLEROSIS USING MACHINE LEARNING| 2024**

Analyzed the Multiple Sclerosis Dataset using machine learning algorithms in Python with scikit-learn to identify patterns and predict outcomes effectively.

**AUTOMATIC BEVERAGE | 2023**

The project also offers customizable product options, setting new standards for efficiency, quality, sustainability, and reducing time complexity. It can be activated by using serial Bluetooth Terminal.

## PROFESSIONAL SKILLS:

**Programming Skills:** Java, C++

**Mobile Development:** Flutter

**Frontend Development:** HTML, CSS

**Backend Development:** MySQL, PHP, .NET (ASP.NET MVC)

**Designing Tool:** Figma (UI | UX)

## ACHIEVEMENTS:

**2nd Place** – National Conference, Vel Tech High Tech (March 2025)

**1st Place** – Project Expo, SRM Easwari Engineering College (Dec 2023)

**Agnito Award** –Student Topper, SIMATS Engineering (Nov 2022)

## CERTIFICATIONS:

Dart & Flutter Development| UDEMY

Data Analytics & Visualization (Virtual Internship) | ACCENTURE

Python Essentials 1 | CISCO

Computer Vision | NPTEL– IIT Kharagpur