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 – Armsoftech, 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://javagobiga.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).

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